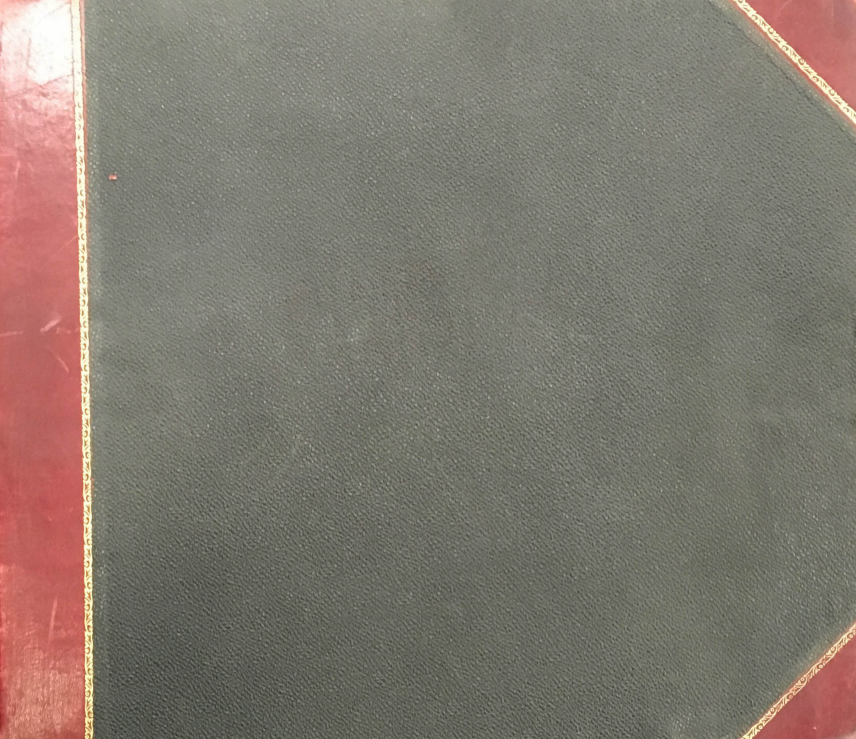
RG 104, Sequence 23

8NN-104-86-023, Bullion Fund Registers 1887-1960 (Overall Series Title).



Foreign Colvage.

Australian 0.#48-54-56

Netherlands (F.C.#102) 0.#52-54-74-76

Philippin E (F.C.#102) 0.#74-76-82

Venezuela (F.C.#109) 0.#56

CHINESE - R.F.C. SHVER INGUT MAKE-UP - P. #131 - detal making 46/19

BRONZE Ingot Make up and Returns - Troy og

		11		1		0		- 0								
	-4			100											_	G.
139	no.	Copper	alloy	Cue	Total	Clips	acos	Una Coin	Mut Coin		Total Out	Ing Deld	Mixe Bt	el Rety	for	Jain
DL 25		684000	36000	6-	720600	5394200	94040	90000		Tok Art 158500						444
	,			6		(452310		90000			1988190	25033 20	94K 78500K			
26	3'	142500	7500		150600	471150	100000	180000		11 1	1799910	-1-11-11-1				
						7/ 78 00	1	1 180			27 29 20		70500 35	01800	2140	acception
	-	8 26200	435 00	120	87.1200	1183400	1940 40	1798 30		12812 00	7286400	25 0 23 50	111111111111111111111111111111111111111			
							111111111111111111111111111111111111111			111111111111111111111111111111111111111				1		
DECK	-12	2280000	120000	24	2402400	1200000	209010	360000		x 78500		4258260				
13	121	34 200 00	1560 00	34	3122400	2340840	3 24/60/0	500000	24		53 3857-	6078320				
15	161	39 520 00	2080 00	32	4163200	17 17420		523930			6363370	61 073 10				
19	121	34 200 00	1800 00	24	3122400	1099090	172710	363070	3471		48 06831	4680790				
2/	61	1482000	780 00	12	1561200	656150	77.0	180000			1 2397350	25257 yo	Ex- 56000 X			
22	3	1 42500	30000	6	600600	430000	93020	90000		100	12/36 20	21 (8590	10k87760 x			
2-8	3	570000	30000	6	6 006 00	436750	81290	9			12265 10		21 17350			
29	3"	2850 00	150 00	6	CALL LEGISLA	439340		90003			8299 Ko			-616	774 19	
1	vit	V65 715 00	13 9 85 00	134	27993400	-150560	1219250	3635548	3 4 71	78500	45 8 77 79	45195050	1611 10 453	7 2 1 6 0	17.77	1111
1940						1250560		3631908			45433559					
AN 2		684000	360 00	6	720600	x x 2 9 50		90000		× 143760	1547870	2170500				
3	3,	4 560 00	240 00	6	480600	538,50		90000			1108750					
4-50	6	5 700 00	840 10	12	1681200	5 3 9 / 20	69360	90000			23 854 60	I/ (36 80				
89	6	17 100 00	90- 0	12	1801200	545950	1350 50	180000			2662200	252550				
10	3	17100 ·s 855000 142500	450 00	12	900600	630080	91030	7 # 1 0 700		711	1530680					
12	36	1292000	68000	12	1361200	619030	92280	180000			2258260	2/60260				
13	61	14 820 00	780 00	12	156/200	7/6480	157670	180000			2539620	2527630				411
12	6	1292000	90000	12	1801200	717350	104530	180000			2683080	2516740				
19	- 6	17/0000	90000	12	1801200	719080	83/20 57570 92540	194970			2772820	25/7950				
2	661	1710000	600 00	2 /2	1201200	724930	7/5/0				2179540	25/8960				
20	61	1596000	84000	12	1681200	727930	77520	191190			25 9 25 7 6 26 7 78 46	252/560				
2.4	6 1	13 680 00	72000	12	1201200	727650	131080				21/0/30		91 74500 X			
31		012	48000					THE RECT				10049920	MMMC			
31	6	76875500			283/2800		13/3660	27/2690		143563	The second second second	46445620		3 40 20	77430	
	-	168/83/00	14 145 00	1228	283/2000	- 4304 00		- 27 40		1/30/100	W3 3 V					
-	-					430400		×709950								
Ect !	6	1368000	72000		1801200	740970	112650			×174500	2291330	2/47800				-
	6 '	1368000	72000	0 12	1681200	7628 80	1/0000				23/4080	25/0330				
1	661	15 960 00	840 00	22	1682200	631540	1000		5.	oK 185990	2499730	2503010				
1	8 6 1	18 24000	96000	12 12	1921200	662210	61360				2535100	2494050				
1	7 6 1	17 100 00	9000		180/200		57600				12520960	2505030				
1	461	17/0000	90000	0 /2	1801200	697200	122250				242563	2506340	250733			1888
1	666	1596000	8400	0 /2	1681200	650650					241545	2505950				
2	16	1596000	8400	0 /2	1681200	640770	105000				2432470	2501470				
2	6	15 960 00	84000	0 12	1681200	0 746340	95320				2522860	249997	Ending 278300			
2	661	1596000	8400	0 12	1681200	7263 00	80000			1 1 1 1	2379310	2505930	7+K 3 00			
2	6666	13 110 00	6900	0 /2	1381200	635630				-				-		
2	61	17 100 00	9000	0 12	1801200	624720				1-1-11	242592	2502460	14690			
14		31749000	167100	0 250	334 45000	13924360	1268590			3604 9	4890864	48282760	W 151 90 48		7200	
16	1					- 183800					- 1838 00					
						1127405 60					V88 846 H					
		Ace 69		7						I BUT						
			the second second		A ST COLUMN TO THE REAL PROPERTY.	All the Real Property lives and					and the last telephone in the last telephone					

U.S. Silver Inget Make up. Dono and Fine og

		0			V					"			11	-
		new												
1939		meets	Fine Ban (on Ban	Cu, ally	The T	ceip.	CC+B	Une Com	mac	muse	Remelto a	Potal Out	The state of
	0		- Line 1 Janes		Cu, cucy	10/010			and the					
July 25	4 Dines	4	724615		81230 9	10 853 30	709350	160000	120000				1980525	
1 26	4	Υ,	747680		83975	99990	6873 40	160000	120000				1901855	1311
27	4	7	77585		80980	136480	690450	160000	120000				1881390	
31	4	4	750780		83910	87000	670570	160000	120000				1872260	2
		1			410545			800000	600000				9469755	
1		-	30638900	111111	- 1200	516530	3479790		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				85173 47	8904
	9995.	1	36620 991		+ -9 3 45	4639 771	5131811	720000	539460				80/19/	- 1277
,		,				611-	V Ca	160000	120000			State of the state	1877550	
AUG 1	4 Dimes	7	704930		83730	81390	759650	120000	120000				19 18546	
. 3	owerp mord on rd)	4	362205		40585	126680	1100130	138865	120000		4		1901950	
1	4	4	559935		40585	1266 80	730720	70585	120000				1903030	
8	4	4	724215		81340	109320	834810	10000	120000	A. 11 AR	4		19 59025	
10	7	4	723660		80875	144500	2899 50		1200 40	200000			1892720	
11	t	4	7230 45		81005	73400	92170		120000				3748520	
13	8	8	723660 723045 1872630 2006075		210060	195860	882600		240000	245390	A HARRA		1859025 1892720 3748520 3774730 1921120	
16		4	769095		86170	181070	713580	51205	120000			100 B B B B B B B B B B B B B B B B B B		
17	4	4	731640	DESER DE	8 1970	123920	856780		120000				1934220	
18		4	749545		10 48 40	1476 40	491650	670 65	120000	A SECTION		Biggs a	18759 95	
2		4	1101260		123385	78480	252870		120000		ENGINE NE		18759 95	100
2	3 +	4	9 213 00 8 9 49 00 9 0 3 2 6 5		1003 15	688 00	186700		120000				1870995	
7	# 4	4	903266		101200	181220	540820	0 21 00	120000	E SE			1874090	
	28 4 29 4	4	1121425		125335	110930	396400		120000				1908835	
		4	1121425		82455	75280	894240		120000					
	90 4			21 170 45	245620	138600	416880		360000				5455685	
	31 4 Di 8 HD	12					A STATE OF THE PARTY OF THE PAR	1 7898 55	3110040	1845390			490210650	
			209743851	2117045	2351530.	12/11/20	16318970	1648 7 -	21100 40				44085615	Ca 0 //
	31 999 49 Cmp 8995	- 11 8	20012040	1904085	442 20	VV6V465	14087075	1/0871	+2796230	760851			194067010	89 9-11
	36 999 49 Cmp 8995		1/3/1		THE REAL PROPERTY.	THE STATE OF						Maria Street		
											BE REEL OF		5463120	
	1 4 Di 8 HX	12	2166610	2129420	244400	304890	257800		360000				5417125	
SEPT		13	1835780	2105280	207310		5/2960	8 24 85	3 60000				5316660	
	5 4" 8"	/2	1853210	2095770 1939290 2066355	209330	178440		The state of the s	368360				5475820	
	7 4,"	. /2	- 1434170	2066355	1628 20	3/8400	1086440	129635	360000				5352/35	
	8 4 8	12	1414560	685210	134013		2200030	196555	360000				5207615	10 00 0
	12 4 8	/5	1099265	15/1850	124600	217950	1727690		240000				5259045	
	17 12	13	1085975	3119130	122935	77798	1260260	428750	240000					
	16	17		2100740	24 95	247660	3279180	30 W 00 403750	3924460				5274185	
Edward .		15		3623870	1985	369740	2195130	342000					3606915	
	17	13	8	1383110	1175	224660	1757970	240000			BENEFIT S		3 67 7070	
	21 8 20	8		2052590		111780	2070120	3/57/5	MARKET SERVICE		ALL DES		6733250	
	25 11_	1:	5	5173010	5910	195670	858210	351460						
The same of the sa	26 15 " 27 15 "	1:	5	5185380	5/63	307950	12/04	412050			no 2844 1/9	- 853640	6679355	
BE COL	78 15 "	1.	2 26 06	4446800	50 90	190700	893600	50 7 5 7 50 5	3368860	KERLEY		8536 40	116 995301	
100 M	29 15 H		13802500	51404361	1 2 V - 25	4 1 3 2 7 7 2	A COLOR	1 45 207 07	1 30 28 8 00	/		769276	1799 066 800	8995
STATE OF THE PARTY	31 49944 Cm B 8997.	3	13794286	14025007	1	435039	V11934 6	12 100 07	31 10 10					12
						287880	152672	0 240000			no. 143	432720	3596805	1
Oct	v 82D		7 65535	5 1110500	74820	0 143141	10 156 /1	0 191915	A SHEET		. 366	433950	3588270	
E COLOR	1 8 "		8 65861	1407610	74430	1.11 - 2	11453 3	0 62/10		FOR SHIP OR			3623575	
Marie Contract	4 8 "		8 66195	120944	0 75493	5 169820	102803	- 53890			, 352		3622380	
	6 8 "		1 75129	5 72495	0 8487	5 169580	193814	0 51155					6895220	
1000000	10 10 . 5 miles	1	186514	0 267548	370470	3 4 4 7 80	138173	201570	1 3 95		TO SEE OF SEE	A SHEET	11175575	
- The state of the	13 10 . 5 . 10	1	5 38 507 9 37 767 9 457 87 5 25 47 8 70 5	18654 10	5/395		3 4 6 7 3 3 6	0 146940				HOLE BEEFE	113 83 350	
-	13 10 . 5/11		25 457875	0 135733	0 695868	CIV850	3078710	65985			nos syrs	to	114 48565	
100	12 15 10 10		25 620582	· water and the	79725	0 7 7 7 7	3078710	48540		EO. 115475		C 884 8 30	11468320	-
	10 10 10 10 10 14 15 10 10 10 10 10 10 10 10 10 10 10 10 10		23 50 07 17 24 605	0	2 200 20	- 400560	3084290			THE PERSON	A 556		13721550	
Mary Tal	24 77		3- 89 96 59	5	831313	0 4574 8		0 2522 90			1587.58	8 8 6 23 40	13696515	
Section 1	24 70 0	114	38 74 1573	-	73003	100000	0 37 2 27 9	0 178865			# 683	43 48 60	13581160	
A STATE OF	21 70-		23 34 345	3	8783 2	45000 48030 56210	- 397307	0 /87050	965800	1		1010		
PA CENT	13 13: 10		30 732871	5/	82157	36240	016187960	0 /87050 0 /53270 0 503/8/1	86834	115835		4344490	137 0 43 45	18月月 7年
	31		1034 79	18/ 33 121	1167653	0 691213	315869164	O. M. M. C. 7.		113337		1 1 1 1 1 1	1620-00	
THE RESERVE OF THE PARTY OF THE	Au 1		10	The same	and the same of	State of the last	A STATE OF THE PARTY OF THE PAR	and the state of t	and the latest devices the lates		-			

	The same of	11		T T			li li				- 11				11		2	
												Co	pfer	adj			Juie	7
193	9	nos.	Good Sug Dely	Romelto	Conid.	more.	Sopore	assay		Recover	,	added	de	roffed	Total Retail	app brooms	for	Dar
			1 1/1				1//	1										
July	25	1-4	17779 20			13/4 1	99970		80				-	4	18783 90	1574		
	27	12	1793650				13 (480	4	75					4	1932151	1000		
	28	16	1792020				87000	4	24						1879494	1896		
	31	20	1789200			199	81390		44					++++	1871034	1226		
			89479504			11011	511590	23	84					12	9461924	7831		11/1/19
			80531554				460431		45					RIE	8515731		1616	
			0000730				The second second	1 1	# ~						00/0/2/			
Aug	4	21-24	1788650				87850		87			4			1876987	563		
	3	25-28 29-37 33-36	17 904 80				126680	4	69 38 79			4	-	2-	1917629	916		
	7	33-36	17 903 40				110200	4	79			1	-		18786 28	972		
	8	37-40	17 920 90			Ornic befor sets	109320	4	77				-	144	1901889	1/3 41		
	7	41-44	17832 00			8453 90	144500	4	64					11111	1928/64	1162		
	10	+5-48	14 859 90			070370	104130	7	63	1111		1	+	1111	1890591	2/29		
	14	53-60	35 678 90				175860	9	80			4	-		3744730	3790		
	15	61-68	17 872 10				18/070	19	85	1111		6			1921301	+ 774		
1	16	73-76	14 849 90				133700 123920 147640 78480	4	80 65 870	1111			-	THE	19018 87 1928 164 18578 73 1890 57 1890 57 1921 30 377 26 85 1921 3940 1931 697	1152 2129 3790 2045 + 274 1250		
	18	77-80	17 83490				147640	4	77				+		1931607	46 13		
	2/22	81- 84 85- 88	77884 70 17884 90 17884 90 17884 90 17837 00 17837 00 17859 90 35678 90 35678 90 17872 10 17872 10 17874 90 17874 90 17877 10 17877 70 17877 70 17877 70				8897	4	20	MILL		2			1875620	585		
	2-3		17 859 70				88870	5	806	THE		4 2	-	THE	1875620	1729		
4	24	93-96	17 883 90				181270	7	69		1	2			18770077	1916	1	1
	25	97-100	17 860 30				8231	2	793	. 14		2			1872925	1167		
	29		17838 00				75280	1 1	75	Ex #2		THE .			1859555	2145		
1	30	1/2	1768550			411111111111111111111111111111111111111	138600	4	33	257	16		+	THE	1907583	1252		
	3/	124	5147500				304890	12	90	(2062)		12	- 1	HIER .	5453680	2005		
1	1	1						110 110 110							Van	100-0		
			462415801			845390	2737350	142	59	251		4.7	-	111111111111111111111111111111111111111	489911891	29876		
		_	453 961 900			760857	2463615	1110	33	183	184				44110354			247
			40856571															
	-																	
SEPT	1	125-136	5146060				3/28/0		31			12		ALC: N	5460101	1813		
1	5	148	5/ 29250			1 1 1 1 1	1784820		92			24		1 Lie	53/60 96	5-6×		
1	7	160	5/36350				236400	12	51			24		TO THE REAL PROPERTY.	53 160 96 53 865 91	+ 46		
	8	184	5154100		1		318420	12	11		-	16			5473731 5347916	2089		
	11/2	196	51 498 10				198870		14	nor					52387 04	2746		
9	13	2-2-0	50 / 58 00				188970	12	24			6			5205994	1621		
-	14	244	50 /58 00 50 29620 50 26/60				247660		91	1	1	12			5275011	3373		-1111
	18	256	50 33150				233130	11	99					12	5267479	6706		
	18	17/	63 089 70	Franc.	422420		369740	14	71			1 11 11		9	6680/8/	4224		
+	21	286	588260 34642 00		722720		139620		88		1			1775	653/248	3897		
	22	302	34 595 00				211780	8	26					1600	15672106	496V		
	2.5	3/3 328	47 445 20	#318-	431220		195670	15	76			7		111	6728646	5851		
	27	343	60 520 90	#343-432720			307950	16	06						67286 46	28 59		
	28	328	60 42920	# 366-433950			190700	16	78	374	27			7-	6766328	2732		
	29	373	104476189	866670	853640		4816760	257		370	27	106		58 75	1038809	66601		
			940 285 50	7800 43	768276		43 5 50 84	23/	42	100	25				1000 6 to 97			000
-	-		940 202 2-	1 /11	No.									1 1 1 1				
OUT	- 2	374-381	34 477 20		E ADD		143740		06					8-	3592266	4539		
	3	388 (245)	3027570	#382-434150			160070	8	36			10 4		6=	3586986	1284		
-	5	403	34 518 30				146030	8	56	THE PER	1				3622506	1049		
	6	410 + 381	2 3460190				154100		32		-		-4	8-	3630602	3/1/2		
	9	418	6571680				314280		23			5			6887383	7837	and Saly	
	1/2	4,7,8	65 807 50				294670	15	67			1	-	40	89 956 00	50500	Livra	
	13	49 5	45 807 50 86 989 00 107 724 90 107 599 30		+111	1	426580	25	00		+			27	11201570	1 259 95	F 76.0	
	17	543	105 057 30	# 542 = 4 56 2 30			353790	26	34			19			11377475	5875		
	17	543 543	10172630	587-8 . 8 6 23 40			40 8 6 90	25	23				3	1	1/3 /83 84	\$6 786 26 78 7.7 72		
	20	6/6 56-	110 325 00	, , , , , ,	1		4-4770	24	14		-			11	11459814	\$506		
	23	640 556	110 304 60		A London		457 × 80	2-5	99		1	6			11490100	10471		
	24	670 587- 718	12351670	683-5 8655 70	1 100		480300	3 .	99758	9. 195	1	1		7	13632573	13535		
	\$7	382 685	131 742 30	771 432990	191		\$80300	30	38		t d			4	137 1 10 59 136 3 2 573 136 3 7 7 5 68 137 53 0 15	3592 7×80 3777		
	31	816	131 907 70	39 113 10 8			5072 40	2	03	78.	252	-		12	137 009 13			
			1944 23850	39 113 10 8			7890500	A A TO	27					129 3	THE PLEASE OF THE PARTY	13900		

3

		In			1														
19	39	me		Coffee	1	helal	lang	Total	Clip	CCOB	Une Coin	Mut Com	Mise	Potal Out	Ing sell	nuse	Total Roll	From	Sain
Jul	1 27	4		11		240000		960800			400000	Set :	4009 .0	1761700		Pok, x 38 00	*		
Jul	1 28	4	4	7200 00		240000	8 8	960800			400000	1458		1360800	27 1 45 60	265770	X		
		1-1	2	2/60000		7200 00	20	28824			1200000	1758				409570	4467020	16538	
		1	-								- 1× ==			4483758					
100	,		./		+			000000			1198800			409570					
100	3		4	3 60000		12000	0 8	48.800	1021670		3 5 3 1 8 0	×	409570	1055150			TOTAL SERVICE		
	7		4	15000	2	500 0	3 8	200800	526900		400000			1127500	2691260				
	8 9		*	1500 0 1500 0 7200 0 5400 0	0	500 0	0 8	200800	5220 40		400000			1217530	2682350				
	10	-	*	7 200 0	0	2 400 0	00 8		527480	46+60	200000			1688280	26 78 0 90				1111
	17	,	++++	15000	0	5000	0 8	200800	1552840	47120	200000		1111	2000760	2682420				
	18	8	44	60000	011	2000 0	0 8	800800	522100	111-	197660			1520560	3009180				
	2	13	44,	48000	0	2000	00 8	8 0 0 8 0 0 9 0 0 8 0 0 8 0 0 8 0 0	519100	61650	3 7 2 9 9 6 0		1111111	1318400	3008520				
	2	4	4	6000	0	2000	00 8	- 800800	641010	7/8 20				144/8/0	7679690	Poplo32 00	X		
	1	28	4 4		0	2000		800800	637280					1441680	70//0/0	1 333			
		29	41	6000 0	0	2000 0		800800	628250	70400	335 48 40			1499 +50	3022760				
		1/3	1-93		00		00 15		113 1 19 90	273450	33 X7 Y 80 Y		409570	273 853 60	27/38570	158500	17297070	88620	1111
Se	P7.	2.1	2	750		250	00 4	100400	\$ 520 00	100000		×	158500	13 71140		TrK-863 80	×		
-		22	2 2	750		250 0	00 7	100400		80540				8 21700	2010680	1450 00	*		
		25	4-99	2250		750	00 1		275990	260540	- 1 1 1		158500	2996230	2010680	2293 80	240060	10830	
									1530690					2250930					
	+	-		760		. (0)		1 100400		73640		*	229080	14/3940					
0	۲. ٦		V	750	00	250		100400	728600	87/00				914100 528630 8 E1110	2007290	73500	×		
-	7	\$	22	750 750 750	00	250	00	4 100400	739850	40860				885600		2019 00			
-	9	,	2			250	.00	1 100400		243240			229580	142040	1007270 Vo / 45 60				
	+	-		4.00	00	1500	2		399 2400 - 7570 00 32154 00					757 4 20 Y3104 20		275× 00	44890 60	20 460	
-	-	-				-		20080		136360	400000		275400	1769560	1345470				
-	Dre	21	4	1500	00	500	00	200800 200800	1156260		V00000			1757060	13 3 8 6 00	rde			
-	-	26	4	1500	00	500	00	8 2008 01	792340		400000			139 = 6 80	1344190	122170	*		
-	+	27	4-	1500	07	500		20080	1490590		4044 90			1895880	13 420 20 20 20 12/60	14970=	×		
-	+	29	40	1500	10	3500		140560	6779490	136360			3754 00°		13 39200 2012/60	11 00	-		
			1	-					- 757000		18/57 80			1018919		295970			
-	-								57683 90					103 9 65 30			10371740	24790	
-	190	40		1		500	40	8 2008.	259100		20000	7	K 271870	1223930	13 422 60				
	SAN.	. 2	14	1500	00	500	00 1	20080	292350		200000			25 179 80	1338320				
	-	4	4	1500	00	500				+(10.9)	149780			2459240	13 43830				
-		8	1 4	1500	00		00		0 1343610	12590	200000			11 97/30	13 419 40				
-	-	9	4	1 6000	00	2000	00	8 80080	0 2270/1	1072	200000			1293160	1337690				
-		11	4	600	000	7000	200	8 80080	0 29535	0	200000			1296150	1676120				
		15	4	600	000	71000	000	8 8008	0 294860	0	234100			1309260	1676720				
-		1,70	4	600	000	2000	000	8008	0 30214	0 2974				1303360	1341820				
		178	4 4	720	000	2400	000	8 9608	0 302560	1494	200000		Billion	14461360	1348060	(83100 Call			
		23	4	1 8 40	000	2800	000	88 1/208	0 29840	1418	1000000			16341400	1340200	Just 47 4 00			
		23 2 2 2 2 2 3 0	42222	300	000	100	000	4 3204	47113					725030	3673710				1 1 1
-	-	30	1 2	2 240	000	250	000	1004	123475	10075	107500		295970	1281 T10 YOU	27808110		27962610	85289	
	10	III COM	A	. 18 8550	0,20	1 - 5 5 00	0.00	54 114 154	124 W36 16	1 10075	38 15/19	NAME OF TAXABLE PARTY.		380 778 99	Property of the last of the la	NAME OF TAXABLE PARTY.	THE RESERVE TO SERVE	THE RESERVE NAMED IN	

MAR Exples + Mass Meets

-								//							
	12.0		7	0	Potal o	ine op	Sel day	Recor.				Dept.	Reen.	Deft	Los 1
	1939		10.	Description	9	1	9	1				3	1	8	1
/	July		1	M. J. S. for assayer		95046									
	Sup o	-	2	M. J. S. for Rosage A Ly. Rear July any Light	062	18284	062	18284							
	Out.	3	3	Sept		32225		32225				062			
- 1	1	2	4	6 N.O. Dp. (metal in Refy)	1672795									3 8/1	1.11
		1	5	6 M.O. Df. (meld in Pefy) 2 John Rew. Oct. Nov. Unc. Bred Coin	1675 778										12/6
	hor.	2	6	S. Ing Perry Oct.	195	678 44	195	678 44				10.		588	
	Dec	4	7	. nov.	432	76151						/95 432			
		12	8	Une, Gred Coin	608356							132			
	19401	29	9	A. Ing. Recor. Dec.	140	49388	146	49388				146			
	Jan		10	7 Base Sil. tars to anost from	1074665							1726	2103		
		2	11	10 n N.Ote	1776209							100	1156	1420	
,	Jeb-			10 0	2228 209								1487	10 480	
		11	13	7 . 01	778 088	304367						333/	1041		
	mch	15	33	Une Sit . Come melly See \$10		9675774						04/	556		
		24	34	1 " " Reen."		1821									
-	ape	26	84	" " melly "		9704198						on	22 94		
	May	6	55	1 . hear .		1390									
		20		Moss M 1 - 211 Am Dof 40	2701948	61072						198	13 34		
	Jane			2 - 246	3 3 2 1 0 38	74036						1194	1575		
	June	3	86	3-102 "	1152542	29541						1786	181		
		7	85	Une Sil. Con mety Seef 10		14259371							1041		
		11	86	Une Sil. Com mety heef 10		124.28									
	1940-19	+/													
	July	5	1	m & for assaya		95886									
	they	7	3	S. Ing Dean July		49487									
	,	8	4	Una Il Com	5515661		1	131	111111111111111111111111111111111111111			Hall			
-	- 1	/0	7	S. Sny. Vecor. alug.	220	69697	220	69697				120			
-	Oct	11	7	S. Sny. Occar. any " " Seft 7 M.O. Bass			024	4356			11111	ory			
		15	8	7 M.O. Davis	1869131								93	2 6/8	
1	1941	8	9 10	I Ing Rew. Dec/40	1170628		610	251-6			1111		10	305	
-	Jan	0	12	Une D. Coin (See 1.10)	610	2307	0/0	253 04		m		610			
7	311-	1	13	1 A Ren G.		12398		123 98							
10.00	med	10	14	" " det		33324		3 3 3 2 4		133					1 1 1
71	ase	12	16	" " med		39371		39371							
61	man	n	18	. S. dag Record Jan " " det " " Meh Une . A Coin		60282		60282							
	7	13	20	Une & Com	990767										
			-												
			1												
15.00															
										1					-

				SIEVER) N CO	/*//T/L -	VI	Gros	5 AND F	VINE O				
	Au 1	New				REGIS								
1939			MJ Bar	B. Hel Bars	Caalloy	Topo to	cerp	CCOB	Una Com	Misc	mise	Revelle to	Potal Out	
Nov. 1	8 ormer 16 1	48 14	4987335	112	559250	507240	40920 70	850 40	734650	BE BE DE			10922800	
3	8 16	25	76 58 75	4684095	578890	517240	34548 10	1383 05	678280		# 771	432990	1089/185	
7	8 16	24	747040	3759480	607470	503690	33094 40	115190	742360			3 11	1-523175	
8	8 16	n	755850	4673820	605840	522300	34565 60	142695	793090			101111	10957065	
to	8 16	24			580770	569890	3582880		969850		1111	IS HILL	10912945	
13	8 16	27		56 23640	525020	504580	4039770 37251 Co	109/350					10972015	
15	8 16			56 047 35	624825	549700	3730980	7 - 5630			4 melline	114.11.	109 15870	
16	8 16	17		3963130	596195	512580	25496 40	4 8 84 10	824940		y mico	35808740	1555245	
20	12 12	2	11/757	3963130	541265	541460	43948 10	749/20			Cond # 109	9 426770	11091633	
12		(2	118823.	385707-	561270	539250	3528190	851870			and # 109	457090	10984970	
W 247	8 //		1 . m. A 3		543780	577860	42082 60	840235	821150			(10.050.	11390765	
22		,	75658	0 46967 20	608365	511150	3475466	883045			de 1187		109 K 48 40	
2	we to mas sins.		2466	0 4686285	A STATE OF THE STA	/		/.	17807000	1			201 20168	Grago
				5 x 830x 69 28	1 78-2 -0		77343190		7807020	/		45 8 64 34	97968787	my 800 1.
Dec	@ 9	1991 = 0 pm	18/6/34	9 835 623 / 12	E 9 9 9 9	9653/30	ACC 0887 /	1-903	7919-89			The same of the sa		
Dec .	8 Dinies	16 210 20	+ 115370	0 3762520	54 83 85	546360	3961070	484	860000				109 472 05	1
1	1 8	16 2	4 116161	5 40 1 42 35	577665	69017-	3895640	788030	7 78		194		11127355	
6	12	12 3	4	5157285	574945	480620	3939920	8 286 96	800000	Hall			11129925	1111
8	12	12 3	4 117478	5 3261470	494895	559750	4855550	661190	758780			THE .	11132770	
1	1 17	~ 7	5 173 861	0	194305		4135960	462816	758780			9/3/60	7066790	
1	3 15		3	1524625	259185	1858 90	1664250	300000	29 55 6 78 6				4749720	
	5 10		0 108823	0	121625	190350	1576130	300000				453250	4715065	
	19 9		9 56979	1167850	130190		20894 40	245940		-		458390	4253860	
			79581	05 36859190	4998960	5494430	45561190	4293180	3490720			18 248 00	74	
	9995 = 31		79525	+2 368223 31	0 - (8,000	47649 67	141005071	3803862	2958678			16423 200	990 09790	89944
1940	h t O	., I do med - ap - 71	au Grave							Corn Buro				411-13
July!	a desaline you	" our war a	7 7 1	46768	52/50	151360	368300	120000		652770			1812760	
1	1 4 4.00		4	46443	3 32320	5 105300	0 395320	150000		885550			1828030	
	3 5 "	2	6 9323	95 69159	0 181710	9828	0 630870	180000		180810			2895655	
	5 6 Dime		6 11544	50 71197	5 207095	22583	0 415100	1800 00					2879910	
	10 12 "		12 23131	25 139046	5 36844	5 11929	0 10 999 20	240000	300000		HIN		5667940	
	1/2 /34 "		12 11467	80 139559	5 283916	5 167886	0 2301770	16/085	360000			909710	65 15 065 66 74590 56 72210	1 1 1
	15 14 ::		12 112746	80 139393 40 140935 55 139495	0 28295	5 19719	0 16882 20		360000			457560	6123175	111 3
	17 /3 "		12 11220	85 141308	0 28340.	5 17555	0 23 243 60	20460	360000			913530	56 9 8 9 4 0	1111
	18 12 "		12 11587	85 138538	5 48312	5 163810	0 2297500		360000			915050	6559395	
	23 /3 "		12 /3 254	20 14073	30339 30 28595 5 29814		0 2249850		360000				5605425	11113
	24 /2 "		12 12695	20 14073 10 13 984 6 45 14053 5	5 39186	0 15588	0 2251340	88565	237060		1		5650835	111111
	26 12 "		12 /3303	35 140134	40 30396.	5 19363	0 2392770						56 097 05 56 149 10	11111
	28 12 "						2022100						5676180	
	30 12		12 15 305	10 140364	80 32815	0 2/3/6	385 52 500	19413150	3784560	2424380		45 70120 1	5634865	make- w
	31 12	0.1	301900	968/2877413	1 5 65 936 8. 1 + 1/3 01	0 357621	7-3469 7250	1747184	3402675	2180727		4113108,0	8667311	899.79
	3 A 4945	B\$ 999	THE RESERVE TO LABOR.											
ana	, 16 Dain	es		300 18495			10 1766690	30845					7440000	
ung	v 18 "		16 28 62	8 15 18837 595 30407	55 53106	0 18664	0 20 826 10					454180	7927825	
	3 17 "		16 1503	930 30115	53 30408	0 14485	0 22 98 1 5	45000					7507565	HAT!
-	5 16		16 1698	140 29986 465 30 370 590 30 679	10 52870	0 17882	0 1981330	289 40	Maxican				7453265	48/9
- not	6 16		16 1720	960 3608	15 49179	75 12460	0 24582 31		2322490			920570	7478890	
The same	1 8 16 -		16 1736	5 30	53373	5 1528 2	0 1-452 90		3231085			448290	79 09895	
11	10 17"		1889	810 192 499	36 5 V43 V6	5 15 534 9	0 208765 6	13.4 50	87930 45	A		2740260 7	174773-	
- T			The state of the s		the second name of the last of									

-		17							011	61.	1		Fine	a
	-	ou /v							Coffee	adj	0 O	461	for	Ban
1939		Mrs	Good Lugdo Dett	Renetta Covid	Mire.	Popore	Resay	Resovery	added	proffed	Stal Reey		973	Jan
Avv	1	F17 - 8V-	-03 43 X 20		THE RESIDENCE	5715 00	74 A.8		6		109/62 98	6502		
	1	867 883 + 227	103 967 10		1499	503670	2314	1111			108846 64	6521		
	6	911	103 502 20			556810	2368			16	10884664	V0 V62	4111	
	7	412	103 849 40			2 Prino	2284				109145 24	7852		
	9	739	103 773 10			573910	24 50 24 70 24 20	1111		24	10938160	7752	727	
	73.	17	10386500	A.,		3/1800	2456			3 2	10900756	1/888		
	12	1055	99 387 70	100 N2-060		2042 80	2442				1-964982	7033		
	17 15	1076	77 07 150	(1-3) 2 V. S. Y9-1-127 0 3 6 40		51 2580	24/14	1131		14	10903124	12746		
	12	1106	95 143 00	y 570 90 y 267 70	-/099	4865 Ko	2192			¥8 51	11522855	12340		
	10	1151	105 168 00	77-4 220 b.		5 V (Y 6.	2411			76	11074156	V 24 77 79		
	2.5	1175	1053 W VO			519250	24 66			73	10970136	17834		
	34	1/93	79 973 Yo	MISY 420570		577860	2426			26	10976700	12332		
		1246	10 4 3 03 30			531380	2287			74	10963992	12418		
	17	1270	108067 80			J. C. C. D. D.	2516	447		72	11374916	158 49	1111	
-	29	1294	10x 0 x 6 80			246360	25 Yy	6 866 34						
			204/9/0 80.	1334750 3450520		10764820	1 482 46	2 432	- 6	7.69	TALISON OF A	10000	1111	
			123771972		1	7633338		78151			197972415			1138
	1							as a B		-1	100 3	21.	THEFT	
DEC	4	1295-1318	103 994 6-			524000	2443		1	76	109 259 53	17586	1111	
	5	1366	105 380 5			572000	24 79		And the last	74	111/25 50	148 05		
	6	139.	1057449.			572010	2475			74 76 80	11057585	152 70		
	7	1478	102 247 00		100	559750 935870	2431	1	1 11111	80	10991651	15989		
	8	1462	46 383 10	1451.0 913160		511990	2473			72	1/122933	9837		
1	12	1477	96 383 10	1872 ×53250		20136-	1223	1 11		57	7059425	107 426		
-	13	1490	42 W. A.			19-150	1022		7	10	4745612	7367		
	15	1510	40 076 00	1508 4283 40		177010	1072	ZICH 9		18	¥734072	6623		
	18	1519	45 482 20			151160	10 17	58795	3 3	174	47//3/7 42500fo	3780		
1	19	1527	yo 977 (o					G .146	10-			NUES VS		
			1031 837 00	1824800		4899433	74302		100	692	109932232			1 10 1
JUL 1.	1940		928 53 30	1 16423 20 4		44 294 87	21872	33 6 67	4		789880 97	(189994)	2013 93	
	4	7-4										1101-1		
1						907.00	362			44	1810412	2348		
100	1	1-4	1719350		1 11311	98280	374	4		44	1876934	1096		
	23	13	2/5/640			98280	477 533			6	2250397	- 2882	-	
11111	5 8 4	19 25 31	27258 44 27258 44 18138 76 18138 76 5480970 591590 591590			225830	579			6	2942097	27.31		
-	8	31	7813870	27-21 909710		153080	583				12877245	2665		
	10	43	5480970			119290	1081		-	12	5659964 6508179 6666022	9779 7976 6886 8568		1-11-1
1000	11	55	50 33 20	0 45 457810		132750	1199		800	12	6508179	6886		
-	15	79	59 4586	0 62 458310 0 75 457560		261310	1292		800	/ 2	5668891	8268		
	125/16	43 547 793 103	594504		1-1-1-	1 19 2 90 1678 80 261310 261310 1971 90 1755 50	1088		12-		6121678	3319		
	18	115	456877	0 415 9/3530		213470	1058		12 -		5696828	2//2/	-	-
1	18	115	45 687 7 5482 17	0 117-112 915050		165950	1/20		16-		65 559 10	34.85		
-	22		393069 39165 2 54557 1	0 135 458150		150310	1147		144 -		5602899	2938		
	24	163	54 557 1	0		155880	1069	7/		A STATE	5600361	2274	THE PERSON	THE STATE OF
	2.5	175	544346			193630	1076	87870			5648106	2729	2	
1	26	100	5456712	0		155210	1/28		34-	1131	5606958	2747 2521 2925		
	28	4 211	54 560 9	0	1	155210	1089		18-	77-77	5673255	2925		
	30	223	54 499 7	0	A THE PARTY	213160	1060	7	6-		56 64 199	3036		
-	31		1121 810 4	0 45-21-2		39 935 00	229 87			8	120747647	88318		Gam
-			11216184	0 4570120		3594150			20400		108722369			55058
-		340	1009 449 3		1					7		0000		
any	1	263	636575		1	146740			-		743/108	8892		
1	2	279	777589		1	186640	1478		17-		7916098	5939		
	3	247	77 697 7			70374	1383		10		7500053	75/2 6527		
	4	327	73 283 0				1383		28		744203	9528		
	6	343	73 233 1	•		119050	1338		12		7457638	4892		
	7	359	634689	0 420370		158370	1210	9	12		8365209	7231		
	0	325	27 626 9	× 748240		152820			33		7899382	105 13		
-	15	407	77 5880			15 20560	130 18					Duna		

	Ae	up.	4				N	ICKEL /	NGOT ,	MATTE-UP	+ RE	TURNS	GROSS 025.				
		No.				1							II .		T T		
19.	40	ME		COPDER 1.	NICKEL MA	Mc F	T-TAL	CLIPS	CC+B	LIVE COIN	NUT COI	N MISC	TOTAL OUT WE DELD	MISC.	TOTAL DELD	Loss	GNIV
FEY	12	1 2		3 000 00	100000 1	4	400400	293270	24290	100000		TOK	11-11700				
-	5	1 2	-	3 600 00	1200 00 4	4	480400	293270	19930	100460	TITLE	5K 47400	792910 1334130	HALL			
4	78		2	3 000 00	100000 4	4	400400	300100		100000			795370 1341160				
	9		2/2	3 900 00	130000 4	4	520400	303390	468 70	100000			970660 1669590				
	1		21	3 000 00	100000 4	2	400400	307930		100000	7 3 3 8		808330 1669520			1	
	14	4 :	2	3 000 00	100000 4	+	400400		48430	THE RESERVE OF THE PARTY OF THE			801990 1338950	11111			
	1	6	21	240000	800 00 4	4	320400			100000			725940 1674860				1
	2	0 4	4	9 000 00	200000	8	1200800	302590		2/3340	4 11		1303390 1342850				
	2	6 4	4	600000	200000	8	800800	301160	18880	200000			1301960 1338880	44			
	2	6 4	41	720000	240000 8	8	960800	302250		2000 00			1463030 1671770	5.21			
-			4	7 20000	2 400 00	8	960800	304670		200000			1500		×	3 43	1
	2	9 4	1 3	8 40000	280000	8	1120800			113000			1539820, 2346190	LANCE			
				93 300 00	311000001	12	1245/200	- 413900	158400	27268001		154500	2162163021084680	754365	-434 40 CO	554 40	
								54/6830		27 240 20			21405000				
me	h	, 4	4	900000	3 000 00 8	-	1200800	300700	21730			X 229400	1966530 1336240				
		4 4	4	9 000 00	300000	8	1200800	301930				SK 34980	1502730 1343450 1587740 1335790 1704850 1665420 1586170 1337300				
			41	960000	3 200 00	8	1200000	3019110		122110			1704850 1665420				
-	-	8 1	4	960000	3 200 00	8	1280800	305370	453 70				1630570 1670010				
-	-		41	960000	320000		1280800	301860	18720		2 3		1630570 1670010 1582660 1329170 1606970 1676150				
			4	900000	3 000 00	8 1	1280800	30/3/0					1505650 1332060		3141		
		151	4 1	900000	300000	8	1200800	2937 00			1		1528380 1664010	-			
		19	41	900000	300000	8	1200800	292460	18190				1437810 1330070				
		21	4	840000	280000	8	1120800	302340				- 444	1423140 /325900	ExIng	4	-	1
		25	4 1	720000	2 40000	8	960800	294020	17020				1271840 1325610 1245900 1329670 1258280 13296390 1257350 1670340 1494870 2004850	101300 1	*		
		27	4	720000	240000	88	960800	288700	8780	44	4		1258280 1326390	169400 x	1 43 1		
		2789	4 2	720000	300000	8	960800	296070		/200		26400	1496870 2004850	567 70			
				183 600 00	6/20000	168	24496800	6491720	208290	122/18	2144	2073 80	- 1598 30	3274 70	313372 60	86210	
								6332020		A SALE AN			3/4/3 4 70	1111111			-
1		,	4	900000	300000	8	1200800	296960				270700	1928160 /325830				
14)	107	2	4	900000	000000	8	1200800	296960 30/270 298440 297570	12420			5 41		111111			
		4	4 4 1	90000	0 3 00000	8	1200800	296250				Swx 56770	1553820 1661290 1496980 1332150	11016			
-		5	4	90000	3 000 00	8	1200800	299510		120000			1500310 1660160				
-	-		4	900000	3 000 00	8	1200800	298870 297690 286840	37190	120000			1619670 1331600 1655680 1328340				
		11	4 1	72000		8	960800	286840		120000			1367640 1663550 1351870 1338970 1396840 1326560	- Too			
-		15	4	72000 72000 72000	0 240000	8	960800	386020		137510			1484330 1330940	101200			
		178	4	60000	0 200000	00 60 00	800800	501600	,	137510			1338340 1338260	1274000			
10				60000	0 160000	8	640800	509120	82210	120000			1269920 1323530	34700			
		22	4	7 200 0	2 40000	8	960800	289400		120000			1378050 1550540	111111			
		25	4	72000	2 40000	8	960800	500010	66360				1647170 1659290			No.	
		29	4	72000	0 240000	8	480800	502220		120000		327470	1103030 1001-1-1-	2633 00	318520 3n	85070	
		30	4 1	163 800 0		17.6	2/8576 08	\$1177 6 10 77 8 9 4 10	245410	1829350	-		323 2744 9 315 887 36			100 / V	
								437500		I SHOW THE PROPERTY AND ADDRESS.		× 2286 00	THE RESERVE AND PARTY OF THE PA				
	na	1 1	16	90000	0 300000	12	120120	0 719850		180000		SK 34700	2822030 1990870				
-		1 2		90000	0 300000	12	120120	0 792120		180000			2216270 1995900	11111	THE	11111	
-		36	6	90000	0 300000	415	1381200	0 10000	49670				2067800 1990860 2318510 1985620 2186800 2318940				
1	1	8	-	1 Well 190000	0 372000	1/2		5666	154020	7267570	7	243390	1593007014581090				
	1	9	9 6 .	1 PH 44 3500	0 21 75000	1.61	N. O. P. Land	THE PERSON NAMED IN COLUMN							-		

1					21 × W 6/2	110001	YAKE-UP	+ NETURN	5 (519085 OZS	5					
		No		H.												
A	No	Malik	Coffee	actory En						1						
2496		61	(7 100 00	/	10000	183800	cers	Una Corie	Must Com	mise	Potaloul	In sell	Miss	Potal Bell	fres	Gain
ceta	44	66.6	17 100 00 18 240 00 18 240 00	96000 /3	1921200	6/3830	699 50			441000	3109780	2496230				
1	6	66	824000	960 00 12	192/200	605630	164570				2691400	2496230 2502580 2/5/570 2504580 2500090 2499890				
	11	6. 5	15 960 00	840 00 /			157100	7/830			27/2500	2500090				
4	15	man.	4560 00	24000 6		632100	75020				1112700	2504080				
41	15	3 1	456000	24000 6	450600	620020	70000				1170620	250//30				
	19	6 1	1824000	760 00 1			136370				1171000	1427000				
	he Li	6 1	1824000	960 00 1	1921200	212840	106770				2634040	2501430				
	32	000	1824000	960 00 /	1 /92/200	690780	110000				2721980	2499250	& Ing			
64	15.6	THE A	1710000	90000 1	100/200	69/970	80000				2573170	2499250 24983/0 2502390 250/580	87600	*		
	27	604	1482000	78000 /	2 /56/200	701930			1111		2265/30	2504910	164500	×	144	
			246 20000	15 600 00 13	156/200	702120	1352780	97820	1	Water or	2263320	2862190	12200			
						13684510		97730			1376600	424343 80	HILL			
Ap		6	1824000	91 1		156500				×	16788220		V 643 00	407 238 80	74340	
1	-	946	1824000	96000 1	2 1921200	704900	115730			252/00	3147030	2148990				
1		97.0	855000	45000 6	900600	706680	129760	-			2637640	2496950		111	11111	
3 6	8	6	15 960 00	90000 /	2 1681200	6800000	88410		1111		2507320	2472890			11111	
*		966	15 960 00	84000 /	2 1681200		80000	100000			2459300	2493720		141		
	12	6	11400 00	600 00 /:	2 /20/200	684750	139020	94660			1885950	2490320				1111
1	作	966	1482000	780 00 13	156/200	702730	90000	100000	1111		239/200	2488590	++++	1111		
1	178	6 '	11 40000	780 00 12	1201200	713590	98120	100000	1111		2472910	2490870	x Shy			
	22	33	285000	15000 6	300600	709850	100000	78000	1	1111	2/1/370	2493070	+ 1719 00 x			
	2 44	1.2	285000	12000 6	500600	706740	100360	77270			1191740	2493070	153900x		141	
	25	6	2850 00	15000 6	300600	710690	134160	78000	111111		1089290	14420420	14200	14-1		111111
	30	6 2	1140000	13 860 00 12	1201200	15665120	133000	72030 1454640			27/0/30:	2852050				111111
4					THE SE	1961 60 30	10000	- /× 7-		100 A	150470	19 02 CH 0				11111
ma	4 5	3	7 410 00	39000 6	780600	492 00	20005	85		×	H268340		240000 4	16792140	76400	
-	13	33	7 410 00	39000 6	450600	509460	84160	850 00			1740060					11111
	6	3 1	570000	30000 6	600600	521600	THE	97000			1206230	1064310		1111-1-		11111
1	8	3 /	684000	36000 6		515500	76920	100000	THE		1336/00			1111		1111
	13	3 1	7 4/000	39000 6	180600	510580	80000				1370080	1422680				
	145	Section 1	8 550 00	39000 6	900600	309120	70000				1164800	2489470		1111-1-		1111
12	16	3 1	8 55000	45000 6	900600	308210	70000				2-85/02	486130 Ex				+ + +
	2/	3 1	8 55000	14500006	900600	3/1/60	60000	26546			209910 1	7494910 TH	63000			11111
		3 ,	8 550 0 0 7 980 00 7 980 00	45000 6 42000 6 42000 6	840600	309130	60000	72500				2467960 34	57500			1111
-	27	Surfair	6 540 00	36000 6		304060		72500		1 /	097160					
	39	3 1	798000	39000 6	840600	302850	55900	72300		1	279610					
1	31	3 /	570000	841500 5	780600	8648490		1000000		220000	239350 2	1422190				
			15788500			84427 90		1076656			1949	TENTON	12015		5/0 1	
Jun	23	3	798000	42000 6	840600	305130		100000		121400	572830	1065020 50	K 564.00	ANIMA NO	507 36	-
	10	3,	142500	7500 6	150600	16/5670	80000	91951			724681	1065020 50	2535 .0			
1	12	3	361000	30500 6	380600	4077 00 ¥118 70	76436	97410 97270 84390			957050 3 1026 90 3	544090				
L	13	31	79800	1485 - 38	8 ya 6	A 7/3 70 H	136430+	470921		121400 3	Y943 69 7	1 259 80 1	2 29 00. 7	4.63 80	100 40	
	1		2821500			TAIL HOLD	124	3703 978		1 7	9111111				DESCRIPTION OF THE PERSON OF T	- La

Melting Unewwent Schoer Coin

			_		1		,									W	
1940	2		1	Deld	+ m	Ity Pr	-m	1	Peter	med	1	& Brons	030	1 Jun	030	J.	ne og
			Coni		The	upor	Polal	Bars	Kung x	assay	Recoverie	Totalla	Los	Baro	Ring 1		Long
Mch	11	Effe 14-17		07310			The state of the s	E STEEL STEELS IN			DESCRIPTION OF	The state of the s		No. 1 to 1 to 1	Hing 1		
	12	18-21		35660			2107310		9380	448	- TO 10 10 10 10 10 10 10 10 10 10 10 10 10	2/05028	CONTRACTOR OF THE PARTY OF THE	1884630			
	13	" 22-25				Total Later	2145040			397		2143967		1919387	13190		
			1	686 30			2178360	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN CO	4 4 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	399		2/77/99		1934183	13190		
				5394			2180450					2179222		1947685	1021		2. 1041
	13	" 30-33		19609			2209913			397		2209167		1974922	The second secon	more sigle.	
	19	11.01.20		76163.	1	274 40	10821073	10757910	72630	20 43		108 145 83	6490	9666807	The second secon	Rosay	
1	1	Hall Child & on	1 7	67577			1			1838			1111	15523	15523	6	
0.		0 11		1			HAR	- 134						76/63 = 0		100	
apr	22	Expl. 35-38		16714				2145760				2166180		1930384			
-	23		2	08582	0	33266	2/19080	2100480	16420	359		2117259	The state of the s	1889897	10490	The second secon	
+	24		11	17468			219/100			331		2189461		1953676	9441		0
-	25			17555	- 1		02192720	A STATE OF THE STA		345		2190825	1 1 1 1 1 1 1 1 1 1	1951 335		2som	
-	26	"51-54	2	17684	-0		219917					2198404	766	1968795		Money #5	1
1	-			78003		1881 80	108 692 10	19773900	86480	1749	11111	10862129	1001	9694087	12402		
	10	3 op line Con		769233		111	11111			1574				970/119		0	
	1	. Mad King		118 6										9706492		Can 2294	
	1	" " Chad!	1 9	970419	78	1	-111						1				
			1												¥	00	Maga
JUN 4			1 4	13875	50	1049	0 439804	0 43 352 20	59050			4394897		3899527			
JUN 5			4	13 394	90	5905	0 43 98 54	04347986	46620			4395240		3911005	The second second		14027 45
JUN 6 -	1940			+3445		4662	0439114	3 437173	16250			4388771	23 72	3932366	10 466 27	array	13111111
JUN 7	- 1940	80-85		27776.	51	1625	0 279390	1 278236	0 9880	* 563 2621		2792803	9913	25027291	Julian 12	4	THE REPORT
				58492		177	V27/2/	1380101		2357					14259371		
		Dog Mic C	1	42 499		1111										CHARGE THE WAY WAS A PERSON.	wyen
		as Kn	7 11 -	94	1000	1111			11213							1301	111
			1 1	44 193	71	1											
19	71		-	-		-	51796	0 504025	13290	73		517388	572	453370	12020		
JA	W	Expl 12 (Rigg)	5179		1111		5 5 7 5 5 5						THE STATE OF	465390		7 88
	331	3.00		4656	1												
1	943			10 15	9		194509	193337	8750	207		1942327	27.63	1738578		2000	BIBLE.
Je	ine	1 Expl. 28-31		19 450			50 206612			The state of the s		2064510		1844404			
1	1111	2 32-35		20 573		127	10 20 7 27 3	10 206332	7980		T. P. S.	2071496		1855954		A MILES	
		3 36-39		20 600		791	80 207194	40 206085	0 9670			2070714	100000000000000000000000000000000000000		mot Samely		
		4 40-43		20 639		96	70 208653	30 207154	0 /3330		H	2085067		1863348	(5314)	24	
		5 44-47		20 691			30 20 825					2081658	862	1847439	4705	700p & 159	
		7 48-51		20 704			50 20992			mo		2097530	1670	1879578			
The same		8 52-55		20 318		88	90 20407	30 202157	0 16950	202		20 38722	2008	1818659			444
		7 56-59		16 962		169	50 17 137	53 17 124 8	0 -	214		17/2694		1540374	1627	array.	
	18.5	10 60-63		180 715			30 1817862	3 1805588	0 107030			18164718	- 13905		6332		
6		7. 20. 40	di	162 48						1627			1911	6332		Said	
Carl		Joy Mai Cl	1		1	1481								16248398		317	

Nickel Ingot Makeup & Returns- Gross ozs.

				,	TICHE	1 1/10	901 1.1	aneup	, // 6	iurns	- Gro	55 02.).			
194	o no	Capper	nielle	mn							Total	Ingots	7	Total		
1	melto Page-8				Total (Clips	cc-B	Une Coin	m. 4 0.	micail	Out	Deld	MISCI I	Deld	L055	Gain
5/10	81 81 81	64 350 00 15 000 00 15 000 00 15 000 00	500000	16	2001600	656780 816780 815330		1267570			15930070 3015670 2996930	14581090 2983070 2981820 2974220				
15 16 17 20 21 22	81	15 000 00 15 000 00 19 500 00 19 500 00	500000	16 20 20 20	200/600 / 200/600 / 2602000 / 2602000 /	105900 079150 125330 131900 091120	31360	157830			3763350	2981740 2970510 2967060 3626410 3626140 3632060	366300x			
23 24 27 28 29 31	101	15 000 00 15 000 00 15 000 00 16 5 0 0 00	500000	20 20 20 20 20	2602000 / 2402000 / 2002000 / 2002000 / 2002000 / 2002000 /	077040 102360 133570 1107850	26470	152650 256000 260000 245420 250000		2623 = 0	3761510 3364360 3380990 3359850	3638850 3638110 3625930 3630680 3638590 3632130	513750			
: Jun 3 4	e ,				24	972100		3/0/000		×	(28 6 1 2 20 (28 6 1 2 20			642160	2/9060	
, 6	10'	18 000 00 15 000 00 15 000 00 21 000 00	500000	20 20	2002000	1106270	71410	228710 253900 280570 282330 251973		484800 wk 28950	3391120	3622990 3629890 3643780 3622640 3632510 3621410	Pik			
70 112 134	101	1950000	50000	0 20 20 0 20	2602000 2002000 2402000 2602000 2602000	1122930		14 85 293			3124930 3536230 3749220	3619750	264500×			
· 9u			0 75000		H	666300		1481781		× 623500	4291800	3616330	6 ×35 00 57	2058 60	115023	
23 89 100 111 175 166 192 22 23 24 25 27 28 28	10 15 1 20 2 20 20 20 20	348750 495000 420000 7 36000	0 7500 0 0 11625 0 0 14000 0 14000 0 0 12000 0	0 30 0 40 0 40 0 40	4653000 6604000 5604000 5604000	1139350	41150	302760			5830980 7766070 7536310	5257980 7238530 7208300 7210730 7185170 7185170 7185270 6805490				
18	20 20 20 20 20 20 20	300000 1 24000 24000 24000 2 36000	0 1000000000000000000000000000000000000	0 40	3204000 3204000 3204000 5604000	2521350 2489330 2489300 3729140 1239210	34420 58240	273000			9333140	7/53250 7/55460 7/85980				
22 23 24 25 25 25	20 20 20 20 20 20	360000	120000 120000 120000 0 120000 0 120000	0 40 0 40	48040 00 48040 00 48040 00 48040 00 48040 00	2468430 2468430 2523430 2441860 2476220	1360 60				73 72 42 6 30 73 6 1 5 70 740 46 70 72 87 2 30 73 36 46 60	7/48780 685/3/0 7469940 7/50/10 7/67450	467200× Exty			
28 29 30	20	360000	0 /2 0000	0 46	48 040 00 48 040 00 40 0400 40 0400	24 437 40 25 26 430 515 414 60	191670			623500	7411230 6639410 6754410	6867760 7470070 7144350 16073020	119700 ×	751920	638120	
1 1 2 3	20	2 360000	00 12 000 0	0 4	0 48040 00	4160 00 24747 9 2567 3 80	99760			× 629200	8423750.	7178120 7154390 7164050 6872160				
3 4 5 8 6 7 8	20 20 20 20	30 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 12 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 4	0 48 040 00 0 48 040 00 0 48 040 00	2460669	180000				7444660	7167180 7165580 7198270 7179630				
2 2	20 20 20 20 20 6	01 30 000 01 36 000 03 36 000 03 36 000 18 000 16 800	00 /2 000 0	00 4	0 48040 00 0 48040 00 0 48040 00 16 24016 00	25076	170000 117660				75 792 70 74724 20 22 476 60 20 73 1 10 3 092 0 10	750316= 7437580 2610470 2601800 2606450 2938490	7/00500			
3 3	0	1 14 400	00 4800	00 10	6 1921600	4 - 666 60				6789 00	26 (8260	193633. 3265690 96100040	3267.00 96	4 267 40	243420	
1	1															A March

Du 16

Silver Ingot Make Up Gross + Fine og

					new														
1	940	0			nuch	Con	n ban	mex 1	bar	Cu allay	Japa - c	00	e.e.B	m7 sil	BALL	misel	R. 1121	Total Rus	
- 4	ing	12	16 Dine.			1	100	87190	0 45	2443 468	15534 90	Clip.	130400	188 908 10		Musel	1 ernelts	77 4 774 VO	
	/	13	1697		16			3220	460	530705	139300	2018090		1532160	The state of the s			7440745	
		15	16 "		16	142	6880	2417 3222 2829	0 15	360605	122250	19487 30		1321050				7023180	
		16	16 "	1	16	25	59650	3226	8 45	316590	162350	747100	41015					7087305	
		19	19 "		16	23	11820	32/0	840	359385	178020	1140840	20055				432170	7084675 7311830 8321985	
		21	16 .		16	20	10910	32/3	6 30	360185	1417 40		12970			Eych metal	432670	7493860	
		22	16 "		16	14	70550	3228	595	361765	122430	1476380	11260			341700		7007000	111111
		4	16 -		16	20	548 90	3185	010		172220	1210900				86950		7069295	
		7	8 "		8	4	21930	1207	885	357225	124890	1750310	104880		•			3517275	
		9	8"		8	7	083 90	1207	9 35	1353 15	1212 20	1355060	12160					3540080	
		3/	8"		8	7	36990	1199	13 20	1342 20 184275	115450	1287590	66590					35402/5	
		3/	8 4		8	229	7 6 50	52691	4 25	10492110	3934996	484050 60	666995	119 440 20	19249955	428650	4894860-1	856 182 45	
						1	Total Control of the	5255	2.7	+ 59800	3541491	143564554	600296	21933790	19430705	385785	STATE OF THE PARTY	AN I	make of
											Michael		15795	11				66903684	8991
						1						42520869	584501						
	SER	200	8 25		0	1			100	1		424616	34560					3548635	
	312	3	8		8	7	17630	159	73 20	178635	129640	819890	96230					3543935	
	-	5	8		8	1 3	188 00	119	8175	133695	138180	1327430	13235					3531290	
		6	8		8	1 7	27150	159	4975	135625	131560	732090	14510					3545855	
-								0 8 20	17 45	917730	730660	67967100	243395					V1-370704	111111
-				99.5 My 999		39	109970	1819	3 5 43	+ 3400	657594	161 170 39	219059		Une Coin			19097205	899×
NO	1	- 194	0 4 Dim	es	3				1	64310	1/3/80	491790	2/0555	573980			428150		
		3	3 8 -		8					171055	176790	1630610	230380	15258 30	23/160			3834295	
4			5 4		8					172380	1589 80	590410	161965	768360	120000	1		3820455	
1			6 4		. 44					437 40	858 60	1302870		377930	1200 00			1982490	
300			8 4		4	4				42620	157840	1192150	27495	376440	120000			1916155	
			9 4		24	4				43210	13/350	1299680		384770	120000			18 99875	
	1	-	2 4		4	4				426 25	95160	12 25 1 80	18640	379570 383730 381810	120000			1881175	
2			3 4		4	4				42990	7452	13/9/00	18520	381810	120000			1938210	
		-	5 of		44	1	1			94410	14434	678740		842605	120000			1959645	
1			7 4		4	4	111	1	1	101485	7303	610150	17335	905840	120000			1859705	
1			20 4		4	+++				105425	1/1950	677390		748970	120000			1954555	
1			1 14		A	16		1	1	1063 38	5865	704610	21195	948675	120000			1864390	
-		150	3 4		4	4				107993	17309	5/2560		952335	120000			1985700	
			8 4		4	-		-		42220	6595	0 13010 60	73380	376830	120000				
1			70 4		47	+	Set of	-14	14	2112020	2783690	26737070	12. 1 1 1 60 4	188 60960	3321160		385335 5	54774 40	11/16/
1				8 A 999.5		-	-		1	- 88.00	2505321	1240 033 63	111 08×18.	188532 37	2986047		385335 3	54741 10	8995
1						+			1	64553	PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS	937810		576200	120000			1872935	
200	ne	0400	1940 4		4	4			1	105725	6644	971900		771275	120000			2016030	-
1	DEC	2-	1940 4			4			H	105030	17518	531716	23525	943690	120000		1	892925	
		4	14			4			141	106760				955075	120000			896260	
		5	14			4				108180	12548	562650		967040	120000		1	986290	
	-	78	#			4				10495	110216	683720		935435	120000		1	903725	THE ST
1		10	#			4		1		104490	13914	581820	1676.5	932650	120000			1883030	
		1/2	4			4		del		109070	7417	0 651570		972530	120000			1927340	
		13	4			4	HEIR	3 5	100	107213	9825	573960		956015	120000			855440	AMB B
		14	4			24	TO THE	71	HI	109653	7890	0 656260	16430	960460	120000			888095	1911
	1	16	4	The same of the same of	1	4-	1000		BETT	18557 8	13232.	118-11-60	76755	160 54006	2160000		34	981865	the late.

Silver Short Returns

				Silver Short R	oturus			
								to the same of the
1040	9-	- 9 - 1				Capper adj		
1940	11 1	od Ingols Deld	Memel ho Cond	Muc John	6 8		17.0000	Gain Fors
and or	408 423 439		27 402 65	Muc Japan	accey Recovery	added Drappu	Total Really In low	Dan or
7 73	439	7285020		153810	1415	33 32 24	774 02838 745 02 744 0245 550	
15	455	6907/20		122250	1281	24	702221 959	
16	487	56 155 10	12925.	171890	. 1221	32 28	7080343 737	
19	503	68 551 70	1292510	178020	1218	38	7087258 +2583	
20	535	7747120 *	432670	141740	1350	38	73 1 1 4 4 0 3 90	
21	551	6882590		1417 40 164810 122430 119880	1342	48	8322872 + 887	
3	567	68 9 3 0 6 0		119880	1077 John	38	7006097 903	
+	599	6897100		172220	980 116316	24	7067450 1845	
6 7	607	6897100 3417150 3418820		124890	904 Ex 5+6	39	7022894 + 34 3572322 4953	
- 8	623	34 124 70		121220	549 0.7 69697	4	3540589 +1624	
,7	63/	34 / 124 70 34 387 / 0 34 684 40		122100	C 2/ /	7	3535106 4974 352734 1521	
30	639 647	34 084 40		129030	597 G 200	Į.	35 1806- 2140	
	1	1767 349 20	4894860	38 (93/0-	31681 (116316)	(598)	3522958 +1808	-
	1	59061428	44 053 74					
-11	42650 Eyeh.		11 11	3482379	18512 (9697	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1670473 98	143706
* over	THE TO YELL.	nuce						
1								
SEP7 1	648-655	34 139 40		1296 Vo	5 36 1 4 7		35 × 41 19 ×516	
3	463	34 04/ 2-		138180	5 35 Ex # 7 5 73 gm 9958 5 KJ 7 4356	8	35 428 83 1052	
7	674	34 27 20		124280	573 good 9958 5KJ 7 4356	7	35321/3 1407	
- 6	485	27 826 80	428150 # 686	10/850	516 6 ony	8	35 429 19 926 35 429 19 926 35 8 7 9 9 5 + 1/60	
7	693	200 590 00	428150	1/3/80	3335 (9958)	4	212287750 \$1160	
1				738290		(34)		
1		180531000	385335	6677677	3001 4356	(34)	19110253	18048
nor 1	696-8	18 122 80		66420	308	1	/879 008	
2	699-706 707-714	36 53000		1767 90	543		3830291 4004 3767393 927	
4	722	36 588 40 18 302 90 18 127 50 18 225 50 18 202 10		158980	498		38/83/8 2/37	
5	726	1830290		57.48° 8586°	2 74	6	1888044 - 2189	
7	734	18 225 50		757840	273 24/ 250	6	1898883 1847 1980631 1859 1914230 1925	
- 3	738	18 202 10		131350	231	6	1934851 1594	
1	742	18 032 70		131350 88330 95160	2.24	6	1934851 1594 183374 696 1898216 1659 1878823 2552 1882116 954	
1		1802830		7/420	226	6	1878823 2352	
1	3 758	18 07 1 7 0 18 07 3 60 18 0 49 10 18 1 02 30		745 20	236	6 8	1882116 954	
1	4 762	18049 10		144340	229 257	8	1954799 4846	
1	3 758 4 762 5 766 6 720	18 073 80		73030	257	2	1878969 926	
7	7 4	18 057 00		54400	212 40 840	2	1917859 1231	
-	7 7.82	18 056 90		111950	2/6	2 4	1917859 1231	
1	20 790	18 099 70		58650 138840	227 100 784	2	1955186 + 831 1863307 1083 1948868 1102	
1	2 4	1809820		173090	208 No 76+11	2	1984465 1235	
4		/8/02 30 /8/073 80 /8/057 00 /8/058 70 /8/058 70 /8/058 70 /8/058 70 /8/058 70 /8/058 80 /8/058 80		659 50	196	2 8	1875726 1319 1945679 5961 1983359 + 559	
1	8 802 6 9 810	1803780		1417 co 1743 70 28448 80	229	6 7	1983359 + 559 55433120 40990	
	4 810	18 0 37 80 18 0 87 60 525 8 3 30			6910		49889808	- 11723
1		473 231 97		2560392	62/9-		7 18 878 08	11/2
1		112 -31 11				6	1870697 2238	
Nev	30 841-814	1804060		2039 20	197	4	2013975 2055	
DEC 1 - 1	940 841 - 874	1809880		175180	188	2 2	1989628 + 173	
2 7	0-4-4	18 09 8 8 0 18 14 2 6 0 18 08 9 6 0		154610	194	2	1964384 1636	
u	830			81000	201	2 2	1996061 199	
1 -5	44	18 148 60		125480	2001	Z	1879464 1856	
7 8	8+1	1807730		110216	196	2 2	1952099 2221	
1	6	1791630		113380	193	NA NA	19 16 2 3 3 9 3 7 18 79 577 3 4 5 3	
70	850	1002669		1251 40	207	2 2	1027343 + 03	
111	8	1805200		98250	201	Na	1896821 2339	
- 13	862	1802000		787 10	189	2	1886409 1686	THE STATE OF THE S
14	870	177697		132320	189	2 2	1937459 2246	25
15	8	1807320		1667.50			45726 FL	
17	882	1813490						

Du 19 Bronze Ingut Operation

				-			,) ronze	Injut	Sprat	~							
	1940	,				Ph			4									
		Malts	Copper	1 a	day		Johns	Clip	eers	Une Cain	mus			Ing Del	Muse	Total Del	Low	Gam
	15 16	30 30 30 30 30	10260	000	5 400 00 5 7 00 00 5 400 00 5 100 00 4 2 00 00	6-	10806000	320300	2/7830	203400		TK 56400 XIng-253500	13314710 1174343 11817320 13183800	12168750	T+X 344901			
	19 20 21 22 3 4	30 30 30 30 30 30	62 70 91 20 91 2 91 2 91 2		3 300 00 4 800 00 4 800 00 4 800 00 4 800 00	60 60 60	9606000	5159980 2786150 2628490 2568990 2618870 2635630	176710 68490 96920 107540		2071		11944761	124 034 30 123521 10 123526 20 123556 20 120158 70	Extra	0		
	6 7 8 9 30	18 21 21 21 21	34 26 59 83 39 9 55 8 39 9 44 8 1283 4	6000	1 800 00 3 150 00 2 100 00	42 42	6304200	5322410 2662890 2741130 2740240 2766190 2757240 45039320	273170	763400	207	309900	9240260	6724480 8496900 8148810 8485400 8111090 8477250 181221540	1 4 7 7	0 1826 996 40	618981	
			7283 4	3000	6733000				25,41,0	7626 20	BE SEL		- 780	1794647-00		179942400		at .
SE	PT 1	213	57 3	7000	3 030 00	-	6064200	2638950			Ex	109 / 33200		8463590				
	3 45	213	49 8 55 8 47 8	7500	2625 0	0 42	5254200 5884200 5254200 5884200	2698/30 2739560 27/7350 1696380	200000				8152330 8803520 8162830 8728090	8438920 88 09420 88 09430 87 907 10				
	790		68 4	70000	3 150 00 2 100 00 2 520 0 2 3 40 0	0 36	72 0 48 00 42 0 3 6 0 0 50 4 3 6 0	26 28 490 29 28 490 29 28 490 29 37 430 26 73 510	95610	E E E			7269980	87 7 90 60 99 10 6 80 7443560 7805030 7425820				
	1	3 18 4 18 5 18	3 44 3 47 3 51 4 51	460 00 460 00 880 00 300 00 300 00	23400	0 3 6 0 3 6 0 0 3 6 0 3	46836 ° 46836 ° 50436 ° 54036 °	0 2491730 0 2391960 0 2310510 0 224-2650	183060				7829310	7+28200 7+43290 7+12150 7373310 7771290 7406490	THE			
	2	8 18 18 18 18 18 18 18	3 44	300 00 460 00 460 00 460 00 720 00	2340	00 3	468360 468360 6468360 6540360	0 227678 0 224534460 0 2282960 0 2307250	15689				6960386	7762850	hok 1,5000			
	,	3 18 4 18 5 18 7 18	3 54 4 51 3 51 4 51	72000	2 700	00 3	6 57636 ° 6 54036 ° 6 54036 °	0 23 203 00 0 2290490 0 2277720 0 2259020 0 2268420 0 3289550	7511				7769200	7793080	W X /8 V 00	4		
1	,	8 18	4 51	30000	7/790	00 /0	10/436 8200	6741482	266038			478100 K 221800	2142/33 00		5551 00	1/3834200	408780	
	001	1-18	8 4 51	30000				0 17571.4	0 25519	0	Ex.	Ing 1401.00	7772580	7760616 7778060 7880640 7889930 7550550				
		4789011	8 4 5	72000 72000 72000 72000 72000	2880	00 .	540360	232032 20230832 20239832 20234059 234059 234489 233775 235736 2238716	0	0	54	AKs 2430 41	77666 50	7649220				
		13 1	82 4	1 300 00 4460 00 7880 00 00 420000	2520	00	36 50436 36 50436 36 36036	00 237465 00 229850 00 234952 00 239148	0 2023 8	0 193510			6251420	7286040 6906280 6909560 6908470 6883380	7310 00			
		19.	242 6 242 6 242 6	\$ 20000 \$ 84000 \$ 40000	3 600	00	48 67248	00 238371	0 3 26262	0 17000	0		9723190	9374610 9381360 9381360 9401470 9394360 9737750	Sent Sent			
		4 5 6 7	24.3 6 24.1 1 6 24.2 6 24.2 7	8 400 00	3600	00	48 72048 48 72048 48 81648 48 72048	00 232247 00 159834 00 163487	0 1/053	2/7/0	0		9633070	9314030				
	-	8 9 30	18 1	13 70 CE	2520	00	36 50 436	00 160238	1176	14534	8-22,5	6.454.9	67599990	6817620 6429350	13 08500	134740600	214560	

Mickel Ingel Operations

				, com	July								
1940								1		1			
Meets	Copper	nickel May	Total con	1 ccops	Una Com	mut	nuic	Potal out	by bel	Mise.	Potal Dels	for	Dani
SEPT/ 8	12000 00	400000 16							2623950				
1 8	19 200 00	6,400,00 16	2401600		111111	any Topor	272900	2674500	2594570				
5 8	19 800 00	6 600 00 16		1580		1	153800	2853180	292/280				
7 8	20 400 00	6800 00 16	2721600			Change Survey	1 37,000	27754 DO	26/8790				
9 8	20 400 00	6 800 00 16	2721600		l jaki i			272/600	26 279 60				
10 16	40 800 00	13 600 00 32	5443200	,				5443200	5238710				
11 16	24 000 00	13.600 00 32	5443200 121	07.50				5203950	5564176				
13 161	24 000 00	800000 32	3203200 203	5240				5238440	5530330				
15 16	28 800 00	960000 32	3203200 194	4560				5675450	5879060				
6 162	31200 00	1040000 32	3843200 183	8170 81330	2			6082700	5850490				
9 16 2	26 400 00	8800 00 32	3523200 188	5650 40390				5449240	5885610	TOK			
9 162	28800000	7 600 00 32	3843200 /85	8020 22960				5724180	5857070	338400			
20 16 2	3/20000	1040000 32	4483200 167	5110	0			5945000	5891770	X Jong			
3 163		12000000 32	4803200 175	8500				1 -1 17 00	1 1	The second second			
1 4 162	3600000	1200000 0 32	4803200 164	8030 57760		1 2		6508990	5902640				
5 163	28 800 00	96000032	38472 00 185	29.50 22671	0			5718820	6226410	82000			
7 16 3	3120000	1040000 32	4163200 186	7540 3364				6053560	6240490				
8 163	3120000	10400 00 32	4163200 187 4163200 190 4483200 266	8880				6072080	6218440				
4	754 200 00	251 400 00 752	100635200 377 2	76/0			326700	139014050	136861820	10566001	379 18420	482930	
,			3711	6380				138401350			4		4 4
			2777	0000				138487303					
OCT 1 /6	33600 00	11 200 00 32	44832 00 106	3600 53170			338400	7215660	50000				
2 16	2 31200 00	10 400 00 32	4483200.109	6170 16510	7	Ox July	0,532.00	6045880	5891390				
4 16	3 3 1 200 00	1/200 00 32	44832 00 190	4220 45900 5500 17630				6433320	6207060				
7 16	3 3/200 00					suf K	85000	6222750	6197100				
8 16	2 3/200 00	1040000 37	4/63200 193	2410 35316				6120740	5849740				
10 163	3/20000	104000032	4163200 /93	7850 18050				6119100	5839300				
12 16	2 28 800 00	960000 32	- 3843200 190	6980				5720180	5866540				
13 16	2 24 000 00	8000 00 32	3203200 192	2520				51 257 20					
15 16	2 28 800 00	9600 00 37	3843200 187					5770700	5874120				
16 16		9600 00 32	3843200 187	5350 46230	320000			6020230	5891370				
18 16	2 29 800 00	9/00/00/32	3843200 188	1180 19730				5928060	5859300	Tek			
19/2	2 /8 000 00	600000024	+ 2402400 191 + 2402400 189	5790				43/6/50	4537490	XIng 17100			
1 / /2	2 18 000 00	600000 24	2402400 /87	35 50 74746	200000			4530140 4393130 4393150	4529840	628700			
3 12	1 18 000 00	60000024	2402400 17	17/00 /3650				4393150	4192510	K 753 00			
4 /2 5 /2	18 000 00	600000 24	2402400 19	5090 22560	207530			4360250	4176570				
6 /2	18000 00	600000 20	2402400 19 4 2402400 19 4 2402400 17 4 2402400 17 6 2402400 17	6750	132970			4360290	4557630				
7 /2		60000024	1 24 024 00 17	73730 33530 73660 5075	200000			44 19 6 60	4570630				
1 30/6	2 3/20000	9600,000	4/633 20 /7	74560 1684	0 190000			6154600	5896920				2
3116	3 28800 00	960000 37	3843200.181	8500	188790			5850490			82901 20		Gain
	751 200 00	250 400 00 8x	8 100x 44800 539	721990	2750060		1056600	158731001	57307070	983100			849 90
			5343	0410	275/380			58205180					
3 NOV + 12	2 19 800 00	6600000	4 2642400 19	5200	4 50 50 50 50 50 50 50 50 50 50 50 50 50	79.8	279100	6163060	4571170				
2 /2	1 18 000 00	600000 2	4 2402400 -24	22400				4340920					
3 12		6 202 00 2	4 2402400 19.	18520				43 58050	4237450				
4/2	2 1800000	600000 2	4 2402400 19.	11810 4622				4112860					
5 12	2 23/00 00	770000 2	8 30 828 00 30 8	18670		Sws A	Kg 753 00	6236770	5203230				
7 14 8 12	12 19200 00	6400 00 2	8 2562800 190	18970 22770				4584540	5213620				
912	2 18 000 00							4430800 -	4554490				
10:4	2 23 100 00		8 3082800 20.					5925030	6506630				
1220	3 42 000 00	1400000 4	0 5604000 19	25790 47700				7668100	7485860				
13 20	03 39 00000				0		4 111	7183400	7492230				
5 20	3 42 00000							7590570	7508300				
7 2	02 42 000 00	1400000 4	0 5604000 19	75 10				7623510	7513740				
82.	03 42 000 00	14000 00 4	5604000 19	30990	30610		0 23/	108-755 60 10	253/70 30	31			

Brouze Lugar aperations

1940. melts Capper alley Phon Total clip Total Out Ing Deld Misch Jotal Deld ec B ane Coin mut minel NOV 1 -Ex Ing 408500 1381900 12 29 640 00 1560 00 12 3121200 1563300 73 975 90 43 094 90 191690 121 2280000 120000 12 2401200 1697800 4099000 50089 70 12 22800 00 120000 24 2402400 183000 27 3662700 1711560 5521760 6081970 195000 15 3901500 147500 15 37 05000 5882020 5717840 1840520 15 1 140000 37 05000 5889290 5704060 3900800 1790740 197750 15 1 5586050 5733010 15 , 127520 42 750 00 8 4500800 1818270 5102060 5723430 225000 90530 151 31350 00 165000 7 3300700 18013 60 4868210 4633430 4049860 4621280 3747080 3190560 29 640 00 156000 6 3 120600 1747610 12 114000 2280600 1769260 17/00 00 900 00 5 1800500 1784930 1/2800 48850 9 13 680 00 72000 4 1440400 1768660 246300 3455360 3552950 9 3479550 3557040 1440500 1814430 224620 13680 00 720 00 4 1440400 1624590 1761 80 9 120 00 29 17630 2131670 2822050 2496190 T+K 960200 1957430 960200 1747350 480 00 480 00 114500 2536660 2143700 249700 5700 00 30000 2 600200 1781960 1545 00 12 1 16530 00 3845640 4604870 Exing 322710 713080 6758890 220200 7276660 7123650 6693740 7144780 6239630 5742270 43320 00 228000 5 4560500 1772570 380010 5 5400500 1751780 182 44 460 00 254280 4 4680400 1759060 4 4500400 1739230 225000 44460 00 6445520 6804280 234000 4 4680400 1765120 24 3 68400 00 9107550 9591470 3 600 00 160640 10 242 80 9235300 9578 90 9212350 77520 00 24 384000 114980 6 7680600 1782610 6686020 6727050 18 1 44460 00 234000 4 4680400 1789390 216230 41040 00 4 4320400 1831190 6151590 7082210 976 410 00 5/390 00 208 102800800 526432 00 3869880 5.0 1600 88 0 VO 1584 07450 4699 00 1586 77 3 50 14 10670 52229040 488001 414200 Nov 30 18 2 6151590 7082210 4104000 216000 1831190 - T+K 249700 -Exina 220200 8088740 7067120 7434570 7102420 6468880 5680110 1 18 2 5 5400500 1804140 270000 270000 1755080 279090 5130000 4 5400400 3 151 42 750 00 4 4500400 17544 80 400120 6862400 6732110 4680500 17817 80 5040400 1803640 44 460 00 234000 5 4680500 4181 7016400 6738720 5 181 47 880 00 252000 172360 6590970 6381750 6620710 6719460 4680500 1768070 4446000 142400 234000 4 4680400 1825240 18 1 4446000 5727420 6706290 8 18 3762000 198000 5 3960500 1766920 47 880 00 252000 7068310 7138520 5576960 5345120 237880 2520 00 5 5040500 1789930 4 3600400 1777460 47 880 00 199100 6647150 6769760 5 4680500 1778080 188570 34000 3181 4788000 252000 6/503/0 6392/00 5962930 6734670 5 3960500 1984810 4 3960400 2002530 205000 3762000 4 18 198000 5262060 4610870 6298510 6726520 5818990 5330990 3 3120300 1987710 5 3960500 1990660 154050 156000 2964000 37 620 00 4 3600400 2025290 193300 180000 5054060 4648660 5767320 5378530 4479080 4608090 6469280 6389910 27 360 00 144000 20 15 3 280360 4 3 6 0 4 0 0 20/3490 3 2400300 20787 80 4 3 6 0 0 4 0 0 28688 80 9 10800900 28738 80 180000 153430 34 200 00 22 800 00 34 200 00 2 18 13042090 141580 Ark
13042090 14170640
18130860 1433030
18088410 149.0580 hard
13916160 1408780 470000 for Nov 2 Dea Credited in affile
13406910 14161320 1396111013859160 220200 102 600 00 425390 540000 102 600 00 94 0 50 00 99 180 00 114 570 00 9 108 007 00 8 99 00 8 00 1444 9. 30 36 4 31 16 4 1469690 9 11160900 1469690 4699 00 2390 834 60 23886 1600 1 86 550 00 158 1731 15800 500 512 80 58 164 80 1644 45000 4 (9900 738973460 2388 (1600 7498 00 239611400 6 379 40 59571280 cas ches our 1/1/41 wa 86 0 10 - 20 860 10 Dep Chad 1/-141 - 2086010 365 874 50 (267 755 90 JAN 2 - 1941 110000 En 2ng 22020= 1516/170 13797200 1880470 117 990 00 36 1731870 630000 12463690 124277 60 119 70000 216480 36 8 105 608 == 8871940 85/6476 8871940 85/6476 8914540 8519600 8216870 8267710 \$345820 5693960 1686410 5280 00 33 65 815 00 5 6930500 3 465 00 65 8 3 5 00 59 450 00 38 63 00 34 40000 713 2030 90 1742110 21 2 3540400 63310 127000 5485140 6051590 (12144. 6077730 5301950 6080800 17 261 20 2/6200 195130 1650 00 4 4200 39 900 00 3300400 16510 20 4440400 1323030 4500400 1384510 1586 20 6147650 6087660 227590 96630 4 44 40400 6037280 6061650 6259680 6059720 4 4500400 1523860

Nickel Lugot Operations

									/	Nickel	Lugo	+ ap	erations							
1940 Melti	0	offee	1		Muchie		mn	Total	Clip		Une Com			17.1.00	9 4	- Law	7/10	1	Gain	
Fork -		300	100		76100	0.0					une Com	rear		Total Rus	Ing Del	Mise	Josas Del	Lass	I die	
NOV19 203	45	600			15200	00	40	704966 00	36203190	3620,60	30610		9.831.00		1809179,20	0				
Novig 203	3:	800	00		10800	00	32	6084000	1999750	2510				8083750	7485630					
2/14	de	1000	00		7000	00	32	4323700 3843200	2017680	25480				5860880	6163080	61			1 1111	
3 16 2	3	200	00		10400	0 0	32	4/633 00	2002320	408 00		-		6193440	5127760	Topore			1-1-1-1	
5123	10	80	000		8800		32	35237 00 2642400	2017350					5540550	5016180	- 1				
6/22	1.	800	001	0	8000	00	24			63720				14727400	4831980	ny one				
7 16 3	3	1000	000		10400	00	32			49630				4457290	5471880	619000				
0 16-2	3	120	000		10400	0 0	32	4163700	1957740	75990				6196930	6090150					
30 16 3	837	190	0 00	1	10400	00	32	111810600	1957380					5192160 6196930 6156160	6124280					
	100	70	0	1	179 300	00	906	111810600	58235380	617680	- 30610		983100	77677373	1691 376 10		170/0/3/0	0-1-20		
	- 51	1 .							57634080		3 05 80		983100	171076040		963700		974730		
DEC 1	1"	20		#										11 11 11						
DEC 1-163	-3	120	0 0 0	2	10400	00	32	4163700	1957380)		(Ex ga	9 619000	6120580	612420-					
2 /2	Z	3 40	000	2	7800	00	32	31771	19587 40	9		3		7686940	5471750					
3 16 2	2	400	000	2	7800	00	32	3122400		66120				5/37960	5815440	9				
5 162	3	120	0 00		8000	00	32	3203200	1682510	36000				4922590	5851200					
6162	3	360	0 00		11200	00	132	3203200	1742220	27890				6259190	5840370					
8 162	- 4	360	000	,	10400	00								6190090	5814120					
914	2	310	000		7700	00	28	3082800	1673130	40560			714	5856590	5174790					
10/42	2	730	000	0	8400		28	3642800	1689410	51950		-	1 17 0	5384160	5159690					
12/62	2	880	00	0	9600	00	32	38432 00	1712030	36130				5127930 5591360 5613700	5185880					
13 162	2	880			9600	000	32	38432 00	1716670	53830				56 13700	5821530					
		730	0 0	0	9100	00	28	3642800	1684220					5326430	5219180	3473 00				
16 162	2	880	00	0	1/200	00	32	3843200 4483200 3843200	1664330	189770			- Halin	5531510	5840910	3473 00				
		880	00	0	9600	000	32	3843200	1671460					5514660	5883760	1HK				
19/62 20/61		360	000	2	11200	000	32	4163200	1681230	66980										
2/1/6	2	120	00	0	10400	00	32	4163200	1774310		7 1		THE	5937510	5818840	*9				
22 /23	1	920			6400	00	24	2562400	504190				1	3681600	4527110	649000				-
	66	150	000		220 500	00	704	88270400	40062860	7697500			963700	305667101	127538890	12/17 00		1255020		
									40003760					130007610			1287 505 90	1257020		1 3
JAN 7 - 1941						1						215	THE RESIDENCE OF THE PARTY OF T	A COURSE OF STREET						
8 8		040	00	0	6800	000	16	2721600	0 50100			Ex Lug	2347300	3068900	2645360					
9 8 3	2	0 40	000	0	6801	000	16	2721600		506	9			1121600	3 - 3 4 4 40					
23 88	1	6 80	000	0	5400	00	16		500000	206470	400000		649000	3317070	2649700					
27 8	1	920	00	0	6400	00	16	2561600			240000			2801600	2653660	24 1000				
28 8		920	00	0	6400	000	16	2561600			240000	THE	1000	2801600	2670690	Fork			THE	
10 8	-	19 20	0 01		6400	00	16	2561600	444		2/0000	3806		2775406	2662610	5/07 00				
31 84		19 20			6400		16	2561600	745560					3307160	43 16960	423 00		San		
					63 400		160	25376000	18975 60		16075 20			301/01/20	294241 30	845500		108906		1.
	1	90 20		1	0.5 700	00	0.0		1804660		1605900	38 06	1211700	1 % month	Control of the Contro		300/0/20			
FEB - 3 1941				-			1			20-7/0	,003,700	Ex In Irk	5/0700	30208556			7630	1.5+ 1 06		
3 8		2040			6800	00	16	2721600	343100			Jrk Swx Kg	510700	3867900	2656900					
5 8		204	000	0	6800	00	16	2721600				14		2763900	2656080					
6 4		1021	000	0	3 400	00	8	1360800						1360800	1326220					
7 4		10 21	000	0	3400	000	8	1360800					MI BETTER	1360800	1328860					
11 24		10 21	000	0	3 40	000	8	1360800				-		1360800	1326440					
2 4		10 2	000	0	3 40	000	8	1360800				131		1360800	1325820					
4 4		102	000	0	3 44 0	000	8	1360800						1360800	1333530					
7 4		02	000	0	3 400	00	8	1360800						1360800	1333970	Ex any			1 100	
20 4		102		0	3400	000	8	1360800		51920				1360800	1335920	John M. R.				
20 4		10 2	000	00	3400	000	2	1360800		63280				14240 80 43 093 80	1337400	397250				
4 12	2	10 2	00 4	00	10200	000	24				226980			5724610	4582160					
5 12		288	000	0	9600	00	24	2402400	1647980	2493 50				5724610 4299730 4059580	39/3/70	36000				
7 12		18 00	00 0	0	3000	0.0		24 0 24 00	1652210	2/390						36900				
1 6	, *	18996	00 .		3000			128/600	1627190		214730			43 247 20	5267910					
8 814		19.00			2700			39706800		385940			845500	48516220						
1	2	77 6	0 1	0	99 200	00	140	2//06000	- 60 43 3c	1	- 680			14 6 6 6 13 1 7 12 12 10 11			47664720	196490		
1							-		6251940		671030		9177 49	47861210			1			150
100000	-	and the same	500	-		-		Marie Control of the	A SHARE THE REAL PROPERTY.	The second second	100		A STATE OF THE PARTY OF	4		the section of the se			-	- M.

Jim of

+				new												
1			-1	mies	m.7. Bars	mex	Cu alloy	Take -c	Clip	cers	11 0	0.1	mil	Remett.	Total aut	
G	18 1940	4 Dimes	Furt		Wales -		18500185	20043 40	118400 60	104015	2/60000	Cambars	muce	riemens	34601085	
	19	4		4	906650 895710 918180 954920 959620 958965		101580	166250	602310	16385	125190				1918365	
1	1	4		1	918180		102870	1477 80	65000	1441 30	120000				1941910	77 1
	2	4		44	954920		106885	1377 40	5710 60	174 3 147 144 15	120000	0			1941910	
	26	4		4	958965		107675	1377 40	675430 563020		120000			-	1936455	
	7	4		7		111111	107935	119870	64053-	24535	120000				1916630	114
	9	4		4	9614.5		107820	119850	439000	158420	120000				1906495	
	36	मं		4	852560		1-78 20 952 30 955 15	91130	563600	194620	120000				1890-95	
	31	7		4	1146500		128750	1 93130	189650	236570	12-0 00				1914400	
			90.1		278490 80		3 (223 70	34 063 80	18621780	933085	3605190				57537825	
10	201 0 1011		99957		27837120		(-34 00)	3065742	16759602	839779	3601580				57534275	
JP	AN 2 - 1941						No.				3241427				817436651	899
	2	4 Dimes		12	1531290					7117						
	3	4		3	776080	1137	87055	232650	260800		90000			449060	1895645	1
	7	4		4	969345		131675	77320 83620	392110	7820	120000		11/20		1876360	111
	8	4		4	948465		106265	60710	643610	1820	1200 00				1879000	-
	10	16 HD		16	1068595	3214320	479.550	57100	540980		690000	1910350			7151475	1100
	13	16 -		16	586490	3214326 3300395	479550	399030		10		1910350 2282335	OF SECTION		7207975	
	13 14 15 16 17 20 21	16		16	322/230	1615510	180100	262910	1855 20 14029 30 27278 70 32264 60 1388 4 90 1678 160 1678 160 1678 160 1678 160		2033700		SE VED SE		7044790	+++
	17	16		16		16054 95	1789 80	24/150	3226460	278730	1570250				70 87 280	1
	20	16		16		3323345	370630	299430	1113750	271145	1520000	182755			7087055	
	21	17		16		1796805	201450	288080	2056890	206635	1031070	1445430		424880	7026360	
		1			8/12950	24468615	36425,70	3/6/530	16921980	12838,15	100 086 60	7245085		424880 873940 786846	757 19145	
					01 11		(+ V/400)	21 453 77	15229782	1154737	8998783			7868 76	68085919	899
er	FO 0 4114				8108843	244 44146		28 453 77				6516953			100 85 / 117	
PE	EB 6 - 1941	8 Q713		8		794270	88820	293170	17990 20 18987 55 20727 80 21914 20 24183 25 2521550 2514520 25927 80 (17,30	266350		344845 X*12 King Vin 246315	-132 90	65	3599565	1111
	7	8		8		804355	89950	157760	1898755	388010		246315			3585055	
	1	8		8		795810	89950	260630	2191420	286410		13290			3622990	
	3	8		8		795810 802465 796035	89455	214650	2521550	286410			-240		3672335 3650860 3668295	
	42	8		8		803535	89580	202870	2514520	57790					3668295	
	8	8		8		2414040	269125	254310	6 8 7 6 30	51075					3626 180	
	29	8		8		20 934 65	233820		11693 00 9074 90 495600						3687646	
	21	8 0.		8	2250365	2519810	258140	320130	495600	93 80	240000				3763465	
	2-1 1-4 2-5	8 Dime		8	1699930		190770	193840	814950		240000				3772790	
	6	8		8	1975885		190770 221535 220560	150870	1168500	54295	238420				3755800	Phon
*	8	8		8	1975885		189050	168390	14865 40		2589 00	13 290			37 79505	
					9573825	15745315	2830175	3488970	27307890	1813405	1211240	848670	of tables		62832780	
					9560439	15729500	V (#400	31400 73	24577101	1632068	12100 V	861960			283 1560	8995
-											1089018	775325	1		56503594	
	MAR 3 - 19	11 -					1 12 15	1 1 2 5	10 50 7 10		140000				3779690	
	MAR 3 - 13	8 Dhus		8	1971855		189460	181230	1465470	9680	240000				3774125	
	5	7		8	1964150		220300	146480	1198120	126680	170680	1			3782750	
	6	*		8 5	1956275	5	220300	131390	1120040		240000		1771		3773955	
	10	"		8	1665873		217450	160360	THE CHAPTER	38560	240000				3783595	
	11	"		8	1951650		218965	152570	1260270	60815	240000		HILL		3855570	
-	13	11		8	8 1962360	5 8032 45		227178	0 1068170	17980	242390	MINISTER OF			3851655	
	14	12 "			2 1348110	20 44335	329505	41374	0 2027930	12720	360000				5897450	1111
	178	el Je			7 11425 50	1287610	271715	222720	2350370		3600 00			1	5635165	9-4-
	19			1	2 1121930	5 1192045	257690	224020	2501900	21095	3 3 2 4 8 0			3	56 61315	THE ST
	2	"		/	2 115204	0 1200653	263085	34064	0 2451980	34990	332500		HI WE CO		56 562 90	
	4	4		1	2 11360+	0 11957 30	295630	219030	24 687 90	32685	353810			9,05 50 3	683405	VE
I	25	te el		1	2 11 550 40	11973 85	2833 75	378740	24504 40	30980	332500			910450	7235 ao	Tat
ı	7	1			33384743	1709630	3 / 7 4 40	262700	20408 90	1.0	19 303 40				5 8 29 4 60	13.0
						1021405	332650	5265100	11 7 06 30	6.1 00					3406245-6	

		4000		- y												Cu	ad	1				200	ne go
	-7	De	eld		Ren	nelp	2	Con	,	miscl	7.1	0	7	R		added	Die	hhed	Jotal Ret	d as	In Low	Gain	I of
8 1940 g	83 - 6	324	729	50				Con	- 1	Musel	Japa 2076210	u	4 5 2 5	Meco	very	innea	2010	1442	1240 12 miles of				
9	890	18	826	90							107400		188					2 2	192124	8 +	2883		
0	4	18	023	10							142280		189					2	1940221	6	1684		111
Ž	902	180	067	30							137740		182			2		2	188808	2	1675		
	906	18/	52	60							127870		169		1	2			1934786	9	1675		
	4	17 9	142	80				-		-	1/98 70	H	176	MAC	1,,	2			19/020	6	49 -4		
7	922	13 5	-89	7.	4	490	60 4	d a c			798 60		176	(hor	+	2			190776	yt	2614		
	930	18 1	100	20				7 7 7			93130		176		1	h			19 03 3 21	6 +	821		
	,,,,,	537	086	90	4	490	60				102180	1	5668	N =	549	16		50	57497608		40177		
PE		483	370	211							3334190											+ 29486	1
		123	16	P/ V	T	041.	3 7				30007 71		5101	2	1304				217/3/3	1			
2 - 1941	P																			-			
1041	931-934		145								232650		202			44			204744	2	388		
6	937-941	18	150	30.							232650 77320 83620	1	198.			2 4			189255	2. +	3087		
7,	945	18	096	50.							60710	H	195			2			187056	5.	336/		A SE
9	953	18	161	70.							78420		189.		0.6	3			189477	7-+	797		
3	969	67	507	50.	-						3990 30		7 32.	mos	P 64.11	32		17	7150512	3	963		
15	1001	67	783	200					100		2629 10		737.	27	2918	32			7041967	7.4	3936		
16	1007	67	907	90.							306200		682.			16			7097672	Z	3393		
20	1049	67	857	00	11	248	80				299430		676			3.5			708806	+	972		
1	1065	68	744	50	1	248	30				288080		727			35			7088027	7 +	972 843 598		
2	1097	7/9	171	50	4	248	80			1	3352526	2	727	(2)	1918)	(214)			7509973	r	16981		
		647	254	35	3	823	92	-			3017268	K	(853	14	3 98				-	-			111
10 10										400	143						-		681 443 40	-		58427	19
6 - 1941	1098-1105	34	406	60	1						157760	,	410					4	3598830	2	735		-
7	1/13	34	417	7 0 0	1	HITE					138580		412					5	3580692		4363		
10	1129	34	40	3 3 0							180160	2	410					8	37/2370	0	22 20		
2	1137	34	523	50	-	1					202870		390	-		119		16	3667600	2	4735		8
47	1153	34	53=	80	1	111		1 1	-		254310	7	376 392 491	-	-			8	3696462		4199 2838 561		
8	1169	34	1×97	50							176600		3 91			8			3626741		2733		
29	1177	34	42	- 50		10					320/30		417		£ 111	5 7			3684907		2730		
21	1185	34	479	40							176870		X 7 6 8 7 6 8 7 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9	mor.		784			36 252 26 38 19 0 28		20 32		
9 201 125	1209	36	19	40 8 80	1	11					193840		445		Fo 38	10			3771785	+	1005		
78	1217	34	004	3 60		1					1508 76		413			13			3778332		3121		
8	1225			5 70		1						- 11	404	(4	8803)	2	TH	70	CONTRACTOR OF THE PARTY OF THE		356.53	/	
			929								3397150		69 97		3324	74	11	1000	62797127		-1220	Alm A A	
		534	53	6821							30574 33		6297	33	7 01				54550738		34433	47/44	
IR 3 - 194	1234-1241		1									1								1			
194	1	U	940	70							181230		419			3			3776619		3071		
4	1244	36	520	4 40		10					151800		439			2 5			3767359	+	6766		
5	1257			880		1					131390	2	443	mik	E4 16	5			3773713		1406		
72	1265	31	6 37	150		-	-			MITT	12631	0	431	1	0.601	2.			3751621		4854		
10	1281	3.	625	880							152570	0	439		3496	5			3778940		4655		
3	1297	3 1	652	6 00							227170		399			5			3869169		2131		
4	1313	34	6 44	440							41374	0	598			44			5884018		13432		
78	1325	54	4 46	680							20554	0	589			6			5670484		5099		
20	1349	54	4 2 4	770	1						22402	0	626			115			5653562		1184		
1 2	1373	52	+ 49	9 30 5 20 7 40	-	1	1				285834	0	625						5738195		2705		
do	1385	200	20 2 1	000		910	850	d1404"	14-6		2 260 5	0	6,22	21.78		3			5679872		3533		
4												1000	1 42	Crail and	Company of the last	and the latest and th			1 4 3 4 13 1 6		- F - F - R - C - C - C - C - C - C - C - C - C		
456	1,409	46	3 48	10 70						1	29/620		656	SAG DAS	64.18	2			5721466		39 59		
4500000	1409	550		3 70 70 70 70 70 70 70 70 70 70 70 70 70		9/01					5273490		655	mon	14.15	244			13330069		27 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		

20 Bronge Lugar Operations allay Copper Chai Total Clip CCB the C All & 1 1941 Food 796, 299 Much misch Total Out ing Del Musch Total Del Low Janu 225000 4 4500400 15488 20 42 758 00 160490 668500 6878210 6058190 225000 4 4500400 1702010 15 143590 6346000 6062130 39 900 00 2100 00 + 4200400 1638730 296380 252000 5040400 1642460 3-3850 4680400 5130000 5400400 18126 40 4680400 18126 40 4140500 1838900 4860400 1838900 181 44 4 60 00 1242 40 39330 00 2070 00 5 3442 Cuditie - april 372 200 20 3454170 19500 1595 290 00 62910 00 106 158306 00 -557400 - 357400/671/88 80 379500 483170 3442 14183 11 36870070 108059752 51 300 00 270000 4 5400400 1864330 TH 342000 8201310 6811560 7496580 6793510 237180 2700 00 5400400 1866180 230000 44460 00 234000 4 4680400 1847620 6858190 7146300 Cometine 6253570 6772550 m Det at 330170 4104000 1846360 47880 00 4 5040400 1842390 239880 71226 70 6402210 Water less 234000 4 4680400 18335 20 61220 Suk 37500 66126=0 6779590 4993 90 2160 00 4 4680400 18570 40 272580 6810020 6762610 5 4320500 1870550 1052 40 6296290 6805670 6812600 6784970 301510 234000 117850 6486890 6440260 6315820 7148260 46 170 00 6315820 7148260 Appet Kg

7207460 6803970 241200 Xf

3914450 15-4700 241200 Xf

2162860 2456080 72100 Xf

148910 2498160 Xf

1560200 2522600 140960 Xf 2430 00 241030 2880 .. 53 010 00 102000 18 226010 19 380 00 120000 102000 19380 00 1920100 122660 18 240 00 960 00 228810 13 680 00 720 00 2 1440200 768 360 00 40 440 00 70 80887000 185744 60 2846070 130 496 90 111523970 \$ 953650 1129776 20 571700 362290 3795 00 1130493 20 Les des du second this bir best ting 7 than worth not cretite with afril 3 1 + 25 00 1 1500 1 1500 1206 170 57000 177370 4700 00 295 00 59560 454260 19669 00 7500 1 4 25 00 150100 12217 10 100000 18 441 20 3592500 1 4 25 00 100000 1425 00 7500 150100 1024940 55000 1917 60 132/800 1102580 1115720 3592950 1127120 7500 1425 00 500 00 1000 00 1+25 00 7500 150100 968420 50000 103190 1271710 7500 1192890 501 10 107870 15009 70 32508 10 4 mg 200 x 1425 00 7500 557 00 150100 106340 300100 2527280 Tek (4400 x 30 1475 00 7500 150100 100000 154260 13563332 179635404 1651100 97670708 194370 1106530 15 675 00 8 25 00 9550670 5843 70 454260 13345800 14 625 to 356600 13320140 1105400 25660 150100 12 164 90 1425 00 75 00 50000 103860 X 3566 00 7565390 MAN 1844270 4707480 150100 50630 99610 75 00 150100 108290 1425 00 55350 52530 150100 15726 70 18 677 80 3611280 1211930 3611280 12331510 15197 80 3238950 150100 1509670 108110 7500 50 7 80 1425 00 150100 1+35 00 150100 1527220 1405 00 7500 52000 102190 1462440 11184. 150100 15 892 70 16 19718 56500 1866050 115577 105380 1445 00 7500 150100 1932190 3624070 150100 1445 00 22500 \$50000 1618060 300000 2668260 3572050 00 2508450 3(05870 24907 % 32450 %0 25149 00 3586100 450×00 14370 20 450×00 1429030 450300 14558 00 4 7 7 5 00 4 7 7 5 00 4 7 7 5 00 321180 22500 3 / 15 60 288800 22500 22500 2471710 35678 30 1267460 37560 40 4927630 3588780 450200 14-1510 320000 300000 225 00 3465 60 450200 406 2350 +275 00 +275 00 225 00 320000 125 00 1150 80 300000 450000 1513610 45000 1407240 216000 1500750 2537570 35818 10 225 00 307400 370890 2288330 35 848 10 393-720 39176 80 225 00 270845 20 520 00 900 00 162860 900 00 2 3530690 3563120 18003 20 1516250 214140 17100 00 900 00 V 1800 200 166970 188 800 00 6780 00 41 152 41 100 6077 10 70 63 775 p 42 8730 25 3469170 3584590 3566 00 62298970 621208 30

Gickel Inget Operations

						Gues	kel dry	it of	tralions						
Melto	copper	20 -1 -	20				0	/							
THEONE	- Coppe	Michael	m	notal C	lip	CC+B	Unc. C	mut.	miss.	Wal Out	Ing Delx	miss.	Total Deld	frn	Bain
1941	111							,							
AR 3 - 14	24 600 00	910000	28	3642800 22	415	Tile.			64,151520						
4 14	21 000 00	700000	28	3787800 16	11950	276/0	240000		FMK 1 3972 50 by 3 6 900		45 99460				
6 14	2100000	700000	20	2802800 16	30000		240000		7 3 5 7 5 6	46798 10	4579610				
7 14	24000000	700000	- 0	2802800 17	CILLAN	19430	126770			4613350	4569570				
11 16	28 80000	960000	32	3203200 17	72850	29510				5005560	5223340				
12 16	3120000	10 400 00	32	7/63700 17	700000	26640	213480				5899710				
14 18 :	32 400 00	1080000	36	4323600 17	03680	41820				6109100	6563110				
19 20	3000000	10000000	-	4004000 38	35030	66630					6569560				
9 20	16 000 00	1200000	40	4004000 25	497 70	13610				6566880	7192270				
20 20		1000000			77420	17200		7		7436330	7/57230				
2 20		1200000	40	4804000 26	29080	47840				6664950	7169280				11111
5 20		10000000	40	4004000 26	461650					6645650	6814320				
6 20	3000000	1000000	40	4004000 26	73410	74280				6751690	6798150	243			
7 50	\$0 000 00	1000000	40	4004000 25	88490	54840				6647330	7/29360	Pott _			
6 20	39 000 00	1300000	40	\$004000 26 5204000 15	11320	43890				7720150	6803890	679900			
31 20		12000 00	40	4804000 25	574 20					7361420	7108490	177500			
Land of	68100000	227 00000	828	908 828 00 524	58670	651520	1138360	THE STATE OF	790670	- 4264 CB		13 952 00			
					833 70		- 11 60		1	457 455 60	437/89 30		1451 14130	63/430	
APL 1 20	3000000	4	1	4	553 00		1137200	1111	538000					05/7 30	
APL 1 20	0 3000000	10 000 00		4004000 76	35580	15/200			6799 00	6657250					
3 20	30 000 00	1000000	20	4002000 25	C4500	280 90			177300	6771890	7073940				
¥ 20	39 000 00	1300000			722 20					66 49070					
7 20	3000000	1000000	20	4002000 27	04640	170400				7874220	6754230				
9 18	27 000 00	90000	18	3601800 28	51920	68600				68 758 60	65060 70				
10 20	2 30 000 00	10 000 00	20	4002000 27		34070		-		6832760	7115380			114	
12 20	36 000 00	12 000 00	20	4802000 28	47790	24420	364170	11111		8113960	7138560				
14 20	300	10 000 00	20	4002000 29	380 20	107570				70 475 90	6838760				
15 11		8	16	360/800 29	26800	39430	416390			6584220	5514480				
17 12	16 200 00	5 400 00		2161800 29	03510	29240 39430 11320 90530	290980	-	1 1 1	5476630	65/5540	Ex Any			110
19 11	2 27 000 00	2000 00		3601800 19	9,0260		260000		1 1 1 1	5852060	6498730	4606500	×		
22 18	27 000 00	9 000 00	36	3603600 18	85740	35050	339210			092/120	6/73/90	9ok			
23 18	2 27000	900000	36	3603600 19	20570	296.30	Y 0 0 0 00			593890	(4 89750 (4 872 80	669300	^		
25 18	32 400 00	11 700 00	36	93 236 00 18	9 8 8 30	30810	1750			62 482 40	1180580	7/850			
26 6		900000	12	3602400 18	35040		- 35/2			7118640	6145740				111111
18 /	2700000	900000	3 (3603600 18	18610	4/680				546389-	64981 20	1			
30 /		10 800 00	36	4373600 18	\$ 50 40					67 786 40	6480410			7	111
	765 000 00	255000 10	620		578101	10 -91 201	1208590+		1395200	1710 4 0 30 1-	2/09/0		may clips a	had in one	
			THE					112		7/2377 2016			170515360	7224 00	
	./	4	30	43236 00 18	3 3 3 90	3/483-		1111	x /275800	7747620	61665 70				
May 1 1	32 400 00	1080000	36	4325600 18	44560	5(3/0	61620	-	1	6274620	6170700				1
3 /	US 32 400 00	1080000	160	4323600 18	48450	7.5/-				6172050	6484530				
51	81 35 100 00	1170000	36	4683600 18	2 24 40	53680				6622040	6464320				
	35 100 00	11 700 00	0 36	4683600 18	84330		2			65 679 30	6486580				
8 1	3- 35 100 00	11 700 0	30	11/81/ 18	205 20	49640	2 124 90	1111		6794060	6116420				
10 1	81 35100 00	11700 00	> 36				2/0000			67 161 70	6087540				
11/1	81 32400 00	10800 00	3	6 3603600 18	52930	129320	20	1111		5585860	64 538 Yo				
13 /	8, 3240000	1080000	3	6 43 23600 18	97330	32310				6020970	6/23530				
15 /	82 32-400 00	10 800 00	27	45 236 00 16	14690	38740	271230			6211520	64447 70				
16 1	82 32 400 00	10 900 00	36	4683600 16	73000	7,75		THE		62940 40	64023 80				
18	8 35 100 00	11700 00	36	4683600 15	81180	-15-7 ys	152740			62647 80	57 52450				
19	6 33 600 -0	1120001	0 33	. 50 4 36 00 15	693 -0	2/6200	192600	-		7074690	6123050				
2/ /	81 37800 00	12 600 00	36	50 43600 10	93130	27	129000			6505370					
h 1	8 35 100 00	1170000	799	3 792 388 00 385	14450	891030	19703 20		12 758 00 1	419404001	384431 40 4				
	743 700 0	0 247 900 00	1733	The second second				STATE							100

22 /

					0					0				
		ners											T	
		-	200		- 11							11.	-	
APR 1 - 1941		//Lebta	My Bars	Max	Qually	Topo oc	ceip 43/0590	CCFB	Une Com	Con Bur	misic	Renell or	notal Out	
AFR 2 1341	12 Ding	12	1161315	1623660	3///30		43/0590		BOOK BEEN STATE					
3	12 "	12	1147675	1402420	284930	222570	24 980 40	59035	360000				5674440	
4	12 .	12	1141270	16/0790	352650	287950	19 29500	39465	360000			455240	5685015	
7	/\	12	1147240	1602085	307/45	2586 40 2444 20	15 56 180		360000				5688140	
8	12 .	12	1/34400	1718600	306310	362/10	2095090	35355	360620			454210	5759540	
10	/v ·	14	1131810	1799580	3 174 60	289080	1857990	291 45	360000	1111	11111		5795020	
"	12 "	12	1/32740	19 966 25	3 49 650	345320	1521470 1575750 1620780 1825540	47120	360000				5705805	
14	/> "	12	11 23 + 15	1999375	348760	27/090	1620780	47/20	360000		4 1133		5723420	
15	16 4.5.	16	1097415	1801615	\$243 to 455280	277890	1620780 1815540 1476510 1918370 2722450 1951710	20210	360000	P1 (343)	I STEEL S		5723420	
	16 .	16		40837 75 36+28 00	406100	387900	1918370	22595	894390		1111	11111	7149205 7177765 7159240 7958720	
13	16 "	16	1	3737275	305160	434800	2722450	22595 68835	890720	4		844700	71592 40	
27	16 "	16		3189425	355555	364290	2372260	159005	800000			011100	7081530	
22	16	16		1821580	355655	364290	2372260	195200	1600000	2 4 1 1 2			7081630	
24	16 "	16		1823145	203705	\$03770 3554 x0 3(849.	2838320	257255		THE	11111	THE STATE OF	7/24010	
25	17 "	16		1809430	2949 55	380540	19325 40	47327°	16 22670	1	11111	420100	7137670	
26	16 "	16		1833675	204415	322970	2756330		16 0 75 20			710050	7511485	
27	16 "	16		1822695	13-625	599570	2216220	203410	1662830				7366215	
30	16 "	16		1837255	204826		2736330	271430	1660000				7185500	
			136 209 75	The second second				The second secon	A STATE OF THE PARTY OF THE PAR			- FC-10		
	2100012 N		100 004 13	3/3633/6	+/0750	36 8/ / 30	54178260	3157720	231 85970			25848051	112931 48	
	31 999 57 Max 999		136/5/31	57306145	7932880	7813551	793034 34	2841953	2084 (459			23263260	340 49999	8993
										THE .				
May 2	12 45	16		1831770		311100	26888 20	212175	16386180			¥22180	7477400	
3	16	16		2508700	279675	526760	1878100	491400	1626170				7310805	
3	18	18		2951210	329005	682250	31960 40	326140	1830310	1111			7883790	+1++
6	18	18		2508735	279680	287750	2561860	434555	1808710	1111			7881290	444
8	18	18		2506400	253025	342550	2863510	701185	16 0 3510				7783 455	
90	15	15		269665	323390	27/3/0	14813 90	321500	1309050		MARINE TO	ESSE ST	7783450	
1/2	19	18		4007295	4467 40	274670	2738290	501220					7918215	
	18	18		49009 40	458680	331990	1885150	959935		1111	-		79 27730	1 11 11
14	9 10	9		1038845	115815	347290	1900350	680715	500000				4083015	
. 15	9 "	7	13111	10 3 59 10	115268	2 900 00	1559960	506355	493600				4066750	
17	9 "	9	1-7-64	1794900	1/3985	105550	1851480	31550	I SHEET	11111			4075945	HIER I
18	9 "	9	1111	2002700	123270	204650	1156700	28655	1 40000				4078145 4045975 4565350	100
20	7 "	9	1111	18 009 95	200780	184610	14984 20	29065	422810		STREET STREET		4153090	
37	7 :	9		12 0 3 6 50	134440	138270	181973-	33055	464080	-	5865	3	3970040	144
24	79 .	9		1784405	198920	169360	13 49 0 20	13315	410000		105550		4199400	
25	9 "	9		1796135	206315	3742 40	1582420				54.00	430260	4464110	
27	9	9		1856.21	2068 00	151790	13066 40	25730	4245 23	THE PARTY	109355		4077053	
18	9 "	9		140005	1560 85	197500	1423000	72840	450000	TITLE	109355		40 423 85	
37	9 "	9		160964		198760			435000	1111	108240	Z T T T T T	403 53-80	HILL
		W.		63329883	7960115		A STATE OF THE PARTY OF THE PAR	78 23 580		1111		12801101	CONTRACTOR OF THE PARTY OF THE	
100 miles	999		1 1 11 1	6376655	0 (- 6100	7737993	1375 30 34	7041222	18702290		6/2099	18 52099 1	5770185	877+
		1 18	1 1 1	A BARRY			MARIE	Mar Bulletin	State of	4111				Carlos Contract
	12	1		10/101	205055	160540	12973 70	17525-	4350.0	HAR	107455		40 62305	
June 1	920	9		114284	0 127410	187510	17/78 90		404650		95610		3675910	
3	8.	9	1444	12000 16	0 112020	277100	17637 20	108650	400000	4	901 45	4-marie Co.	3831265	
4	12"	18		1250 48 5	5 279765	402660	934+80	11455	407470	444	78570	846960	5470885 5613735 5488725 5494380	-
6	14"	13		20 00 5 10	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77370	934+80 1325470 2381440 3658080	58150	294970	E Ble !	78570 93270 93010 93605		5488725	
7	12 -	17	-	120770	5 1346 25	3/53/10	3658080	58150 85055.			936 05	434930	5494380	NO PERSON
10	12 .	11		138430	0 154325	358510	33/1630	386365	41 36	54	aut a	7 57 30	5593266	A THE PARTY OF
13	12" + Di	15	558160	12 8 4 7 7 6 1 2 1 8 4 3 6 6 2 4 4 5 6 5 2 7 5 5 5 7	6 135810 0 154325 0 492110 5 3820 45	439260	33/1630	798755 793755		N	14192075		55/8665 75/8865 77/05830 75/0380	
134	12 de		6 78600	5 228911	3 4 3 0 50	703590	3315470	133155			100.70		7570380	
10	de fil frag		201505			4407470	29113970		2633736	9	714010	12913 90 7		
	WANT AND	with the	-				The state of the s							

Silver Inget Return. Gross and I me ogs.

	- 11	0 . 1											
		Good Ing							Cu	adj		90	~ 30
	no	Deld	Remelle	Cond	Mise	24	ansay	Recovery	added	Dropped	That Ral ap Brown	Sain	Ano
APR 1 - 1941		54 441 90								Arte Sales	56 673 66 70 74		
1 2	1493	49 704 00 58 620 30	\$552 Yo	4 1493	111111111111111111111111111111111111111	287950	606		3 2	311111	5714212 1423		
4	1517	49 873 70	¥57210	A very		2586 40	6 53		8		6121823 10337 5686617 + 1602		
5	154	54 124 00	137278	- / 3 / 2		2444 20	6 23		4		56 808 83 7257		
8	1553	58 923 30				362110	639	MULT	5		64550 79 4957 57391 63 377		
70	1565	54 438 30				345320	613		6		5789763 5257		
H	1589	5431560				270470	6 26		8		5724682 2133		
IV.	1601	54 529 70 54 433 70				277390	658		8		5721418 2002		
14	1629	59 113 60	8 447 00	生1615		387900	793		8				
16	1645	67 48450		7,623		434800	7 93				7144753 4452 7184693 + 6348		
-17	1677	15 886 00				364290	9 66		+	8	7953856 - 4864		
19	1693	67 434 70		4144		3240 +0 +0 +0 70	8 23			4	7068333 + 13197		
1 22	1725	67 59560				322 A No	868			16	7/15854 - 8/56		
13	1741	67 389 80	×20600	\$1746		368490	860		7		7132621 - 5049		
25	1773	6660730	¥/0050			3 229 70 3 x 3 F 60	927	51	18		7394677 - 6488 7508820 - 1665		
16	1789	71 (y o 70 67 622 y o				3 x 3 F 60 599576	787	Ex 18 × 19	16		7362597 - 36/8		
19	1821	6734740				y 756 60	18:8		1	1111	7211229 - 1606		
30	1837	63 005 10	\$22180	#1833		463070	818			115	7/86578 + 1078		
		1592279 101	30 06980			89350604	19402	(100721)	137	30	171189352 105793		
		11433 051 19	2706282			8041554	17961	10282			1541 306 98	80699	
,							1950						
4-1	1834-1853	71 484 40		1111		311100	887		1	1	7464427 - 16973		
MAY 2	1869	67 128 50				582250	859	-	4		7305319 - 5786		1100 000
-+	1903	75 409 98 75 915 80				287750	981		-		7880320 - 347		
5	1939	75 796 80				297050	1008		°4		7877738 - 3582		
7 7 -	1954	75 301 70 75 301 70 74 979 70				271310	9 90		3		7877738 - 3561		
9	1975	63 119 80		430800		2983 ×0	7 33		THEFT	3	6611053 +		
10	2005	58 992 80 75 816 30	120800	= 1993	111111111	331990	995		4		2914615 - 3600		
12	2-41	75 945 80				3 472 90	1013		/3		7922896 - 8834		
13	2059	75 490 10				200090	511			9	4081171 - 1844		
15	2077	38 765 80		I HIGH		105550	×88			9	4065708 - 10KL		
74	2095	38 639 % 38 715 FO				200/ 20	¥98			9	40/675x - 1/39/		
	2/04	38 715 80	427670	#2107	Ev exess	184610	¥ 90		2		4038540 - 3435 4562319 - 3631		
19	2/22	34 157 70		11111	971320	1853 70	532			7	4146372718		
2/2	2/29	38 380 (0				3077 FO 138270 169360	× 80		-	2	4031570 - 3060		
23	21 47	38 617 30	430260	12//3		526860	5 40 5 35		1 11 1	9	4026620 - 305		
2.5	2174		4 3 0 2 66			151790	548			11	4957160 - 60 V2		
2.7	2-/ 8 3	38 717 30				197500	534			13	×037236 - 5		
18	1192	38348 50				198760	220			11	403×160 - 2000		
3,1	22/-	38 709 50		14	1		27087	1 10000	44	100	108402589 - 145616		
-	1	1580 342101		of fues o.		8295240				1		400	
1		142230789	772/3	7 378724	8 326 88	74657164	18978	68698			1578 / 10 26	7277	
JUNE 1	2211-221	9 38 698 20				189480	516	And in case of the last of the		11	366 97 47 -		
2_	221	3 10 600 20	424060	0 1118		275/30	455			12	3671005 -		
- 3	T-1x					401660	4 75			15	3927595 - 1620		
	22E	5 31 850 40	434930	# 2063	4 1 1 1 1 1	4133 70	7 6 833			15	5608741 - 4434		
70	227	19 51 662 40		11111		334470	2 73			32	548563 - 547 5488563 - 547 5508519 - 7550		
11	23.	51 493 50		-		739260	901			33	5508519 - 1944		
1. 13	237	2 51 486 80				5647 80	1001			18	7572291 - 8574		
1. 15	1 3 y 2 3	34 144 6 3 5/ 850 to 5 47 537 30 6/ 6634 20 6/ 634 20 6/ 6/ 6/ 6/ 6/ 6/ 6/ 6/ 6/ 6/ 6/ 6/ 6/ 6	43618	0 \$ 2245		275370 275370 334470 334470 439240 439240 5643590 576520	957			20	757272		
		643 54090	171807			5113450	9193			250	71494803 - 85584		and the said
	The second second	1.64354000	11001	9	10000					The state of the s			1

24 per Page 20

Brouze Angt Operation

			1			1			0	0	1				11		-	
		Jan	14	Coffee	ally	Pho	Potal	clip	cers	Une C	mut.	mise	Ntal Out	dybeld	Mrec.	Notal Seld	Liss	Sain
19	41		letto		D			Take 1						/				
ma	7 27 29	June 399	1/20	128 8 70 00 13 (80 00 17 (00 00 85 50 00 55 50 00 188 670 00	678 0 00 900 00 950 00 930 00	3 2 2 5	- Jun Cl	1721260 3465230 149401280	3377570 285106 151900	422532 - 4410		356600	777 9 29 82 -3465 × 10	1934960 3586270 3573580 1929920 77145560	Je 86500 497 60	× 2/5	ag to	348181
				18861000	993000	20		459 360 50		4351122		356600	74323342	-736 803 30	286960	73967290	356052	
Ju		1700122345647881996612223242564788	7 はないといいといいといいないないにはないないないといいないないといいないないないないないないないないないないないな	14 340 00 44 460 0. 14 750 0.0 44 750 0.0 44 750 0.0 45 750 0.0 45 750 0.0 45 750 0.0 45 750 0.0 45 750 0.0 45 750 0.0 45 750 0.0 45 750 0.0 173 640 0.0 173 640 0.0 173 640 0.0 173 640 0.0 173 640 0.0 173 640 0.0 173 640 0.0 173 640 0.0 173 640 0.0 173 640 0.0 173 640 0.0 173 640 0.0 173 640 0.0 173 640 0.0 173 640 0.0 173 640 0.0 173 640 0.0	756000	43 43 4 4 4 5 7 000 10 1 2 1	15/2/000	10 687 40 10 644 40 12 80 1 80 12 77 480 11 77 480 11 10 256 10 21 19 40 10 21 19 40 10 21 23 20 10 23 23 20 10 23 23 20 10 23 24 20 10 24 28 28 28 28 28 28 28 28 28 28 28 28 28		2015		237250	139 03 3 60 70 169 80 60 169 80 60 169 80 60 189 80 60 189 80 60 189 80 60 195	3466 72 52	215580	194659020	23875	
7 9	-	272730-1235678901/2315667890012201201201201201201201201201201201201	12 12	410 40 00 77850 00 77850 00 410 40 00 410 40 00 411 40 00 41	700 00 600 00 600 00 600 00 600 00 600 00	2.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		10586970 1038970 1038970 1042790 1242790 1242790 1242790 1243970 124483 12448	172850 180000 180000 11/370 1700 40 21400 7310 157680 72910 72910 72400 105600 60980	3500 00 2420 70 680640	(a) (c) (c) (d) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	X 89880	388777700000000000000000000000000000000	11 1 7 9 0 1 7 9 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HK. 92300 X 110700 X 405500 X	% 500 = 27 70 (424320	620540

Nected Ingel Operations

											nely	anget	Friend	pro						
	Mel	t	Cop	ejen	1	nie	L	1	nu	Atal	cerps	Cerp	ane Con	mut more	gotal Out	dry Deer	mise	Potal Deel	1	Gan
And			743 7		- 11	247.9	73%				3012+450	29 10 30			1419,404.6					11111
194/1 may 20 20 20	18	1	27 0	000	0	10 4		0	32	4163200	1614560	49220 47260	246/00		6073080	5835210 6403020 (4525%0	Folk 90000	×		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18	¥	35	000	00	117	00 8	0		46 8 3 6 00 46 8 3 6 00 46 8 3 6 00	1675170 164/9 20 17178 20 1624640	1318 50	51179		6376699	CX35×90-	240, 86 00 look			
	18	-1	32	400		108				43 236 00	1592500	18950			5935050	6070660				
+	+		1001	700	00	333 9	000	0 -	10 700)	33667200	577538 30 -629400	1175530		1275800	-629100	1878 765 50	1595000	18947/552	36629	
											51/24430		7465249		189508209					
June	2 183 45	81	35	100	00	11 7	700	00	36 36 36 36	4683600 4683600 4683600 4683600 4683600 4683600	1609260	55350 40040 39760		× 12276.00		60690 40 67.97 608.7 40 6079160 61.00660 6437690				
	7890112	191	33	150	00 00	10	050 400 700 700 800 800	00	34 36 36	4473400 463200 4683600 4683600 4323600	1577610	71950	1-11111	X 367400	5971400	5791520	3.0%			
	13 14 15 16	182	32	400	00	12 11 11 10	800 200 200 700 800	00	32	+3 236 00 +3 236 00 5 0 +3 6 00 +4 8 3 6 00 +3 23 6 00 +3 23 6 00	1638300	147880			57750 90 6121500 6502360 6023590 4510940	57779 70 577579 70 677530 6433530 6317790 6317790 63177940 637740 637740 637740 637740 6377	5768 +0 24 - 767600)	X X		
	19 24 25	22 24	19	800	00	5	400 400 400 350	00	8 44 48		16999999 1605110 1645800 5985740	109760		159500	262.47. 4753860 8150540	7954210	1480340	126157670	1688623	
														Y /// 00 % //	0 /0887080	7279140				
1	3	6 22' 21' 2 22' 9 22'	3	9 400	000	13 13	700	00	44.00 44.00 44.00	528440	1792450	11111			76 +3 + +0 76 76 850 70 75 910 72 83 3 92 81 33 230	7685760				
		1 22 3 22 6 20 7 22	9	15 000	0 00	15	40 c 40 c 40 c 40 c 60 c 60 c 60 c 60 c	00	44.00 44.00 44.00 40.0	616440	0 1886 4900 0 1868 280	48061	,		8102760	7415870				
	1	8 20 9 20 10 20 11 20 2 20	2	39 60. 4200 4200 4200 4200	0 0 0	0 /2	4000	00	40.0 40.0	0 480400	0 17 45 400	49779 296 797	0		2379770 7379770 7344570 7435100 5788810 3666740	7202850				
- Transmit	1	3 12 4 16 15 20 17 20	,	14 40 24 00 36 00 36 00	0 0	. /	0 00 4 80 2 00 2 00	0 00	40.0	00 48 0 40 0 00 60 0 40 0	1781920	2647	0		5069670 6585920 6601020 7812250 6627280	5163140				
- COM		18 20 19 20 20 20 21 20 22 2	, '	36 00	00 0	0 /	200 200 1200 1200	0 00	0 40. 0 40. 0 40.	00 48 0 40 00 48 0 40	00 18 1345	504	0		66733320	69 488 10 66352 70				
		23 2 24 2 26 2 26 2 27 2 28 2		3600		0	1200		· 40.	00 56040	00 186346	7621			77927490 7538850 6688360 6672470 664079	6949380	3997209			
1		30 2	0 -	360	00	00	1400	0 0	0 40,	00 56040	2.000	0	100735	148034	7002060	7293740		243940850	132170	

						suva	Inda		ara op.		id to the		
			7	new	40 60	A Section			19 1.44	The state of	Table 1		7+.0+
				nets ?	n. F. Bars.	mey	cu alloy 3 9 9 3 65	Topose.	Clips	C. C+13.	Zue Coin Coin Ba		e Total aut
2	me 17-19+1 13 19 20 23 24	12 Pn.	4 si.	16	1112/1	255 79 0 85	3098365	576520	2505920	90985	2683786	7:4010 43618	7,453495 0,7570,20 0,768340 10394220
0	18	12 20 "	40i.	24	11 13660	2504675	429710 404430 783955	419350	2634650	90985		43594	0 10968340
	20	16 "	8	24	6249 40	5957075	783955	348250	20 42250 1423880 1805870	141770			108 957 65
	25	16 "	8	24	1492030	7102035	870690 524380 6/6030	236/30	1805870 5349320 3946570	178630		130218	0 11770950
10-	-0	, , ,		ny	1435125		2127180		41121130	2566895	2623786	ENT 7/40/0 3 40 4/4	0 1.418 1.26 36
-	19	D = 1000	+ max 990		9566486	C85 C + 9 J	7595330	The second second second second	439396 +41	2310206+	24/2992	642609 31/052	6 1275440324 8993
Qu	26 27	16 av.	8 Di	24	1473640	5950665	828355	23/370	24477880				11077000
0.	30	16 "	8 "	24	1482810	48188 4	883945	338910	1844250 3549950 2593990 3818240	109920.5		What established with	10927875
July	1	16	8.,	24		7056020	786625 676935 756330 756330 756330 756330	288600	38/8240	746 20.		30 15 87 296	0 109 47 4 20
1	7	16.	8.	23		5791575	2457 40	263290	2797950	493 40 2400 55 217480		6540 87490	143 671 75
	9	24 34.0.	8 "	30		6781573 933994 78956 933994 78968	936380	4//220	3678590	278/80		1995 87252 2770 87997 3000 87231 5685 86929	14542570
	10	24 "	8 .	30		1898685	891340 5 993170 5 968410	576950	2838490	278180 208820- 277215		5685 86929	10937875 10937875 10937376 109477420 1045705 14347775 14347775 1434775 1444785 14378345 14378365 14378365 14378365 14378365 14378870 14378870 14378870 14378870 14378870 14378870 14378870
1	12	24 "	8	30		786754	2 770 70	558430	3714910	277215. +84640. 512075 627510		43 25 871 43 42620	0 14328790
11-	15	24 "	8 "	31	THE REAL PROPERTY.	794736	8 8 5 9 9 5	4427 40	4571520	522005		0 4 9 2 8	0 14065610
	1/8	32 34 .	-	32		7833173	5 10 259 70	371070	3/02250	1005980.		0//00	14157465
	21	32 "		32		818253. 645713 621325	692675	429050	5737780	512005 10059805 1991576 177760 3390 410390 1005		42677	14203020
	23	28	4.	32	I Idea	765835	5 1076730	405670	1961710	602605	730000	42699	· 14155855 · 14537840 14680260
	25	28 .	**	32		879527	5 1002340	364910	38 / 30 / 30 / 30 / 30 / 30 / 30 / 30 /	285865 274130 215205	729140		14166520
胜一	27	28	4"	32		0 2 7 4 2 7	0 1033905	364920	3268280	311445	734460	42919	0 14353530
	36	29	4"	33		923485	978626 0 1029510 5 103297	177426	2552510	160900	768420		
	31	28 "	4"	32	1425/0	1204/98/	2506949	10677163	91492575	9651535	728420	30855 961596	3758706.60
		> 4 1 acc / 1	V 80-7 2		442403	1/22019939	0 2498849	79609442	91492575	8686399	3984822	30829 865436	+ 9379325 93 1997
图上		m. z.s. 749.5 1	4. 999 × mex 999			A TOTAL D			CH CONTRACTOR	2630 15	770810	42791	0 14470505
11	1 '	28' H. D.	yoi y y	32		901478	5 100500	5 357971	0 25818 +0 32007 00 2621380	249330	770000		142160 85
17	aug. 2	28 "	+ -	32	-	0-10-	100911	5. 51193	1887330	249330	The state of the s		142/50 50
631	46	28 .	4"	32		913109	11 49200	43873	1887330 1887330 18877110 2627110 1005610 162100 1741180	246755 285356 239895 137960 18770		42430.	14334915
To be	7	28 Ov.	* -	3 7	55008	0 1129030	7 0 7 9 5 5 /3 2 1 1 5 6 6 /4 0 7 4 8 8 8 /3 5 1 0 5 8 0 /2 7 7 6 3 7 5 /3 2 2 8 3 7 6 /3 6 6 0 0 0 0 0 0 0 0 0 0 0	0. 26610	0 1005610	137960			14570205
33	7	28 .	8	37	2	121 189	85 135105	5 5/65 5	0 341180	56520			14506800
B1	10	74 · 8 h	(D. 8.		2	1122331	45 136601	6. 99181	2 1 1 1 80 8 7 6 4 20 8 6 25 75 2 2 8 3 75 6 1 2 5 3 0	116585			14993095 14409095 14438660
-	13	16 8	8	3.	2 30 00 01	120714	10 13 457 4	0. 40898 5. 41521	0 1211000	750 45		Buckey 43 + 40	0 150 968 10
100	15	16 8	8	3	2 1010	11/8 40 4	75 13 1999	0 43593	0 366265			21 59 42129	0 147 952 75
	17	16 8	8	3	2	117/09	45 130613	0 45676	0 9/88 70	51250		42098	0 14830490
-	19	16 8	8	3	-	119260	45 13 2955 40 133887	0 40009	0 875560	2		85403	10 15472550
	21	16 85	8	3	2 621	1 12 654	45 13 2953 40 133887 05 132469 75 13562	63797				4560	15651489
-	22 28 24 25	16, 8	8	d	12 807	119329	70 133031 25 133321 55 131951	6: 51026	0 6748 16	35190		4322	10 14909855
	26	16	8	3		11 118831	75 13 247	50 38653	0 9489 00	42215		42829	10 14783606
	27	16' 8	8	3	2 51	2 119934	95 13 269	5 65685	33+296 456+35 6748 16 7521 95 10 748 96 10 371 30 10 14410 10 27 20	42315			151 451 57 145 46 14 68 7 60
	19	16 8	. 8	3	2	119 238	5 13292						14477730
	31	9	8	3	2 5500	80 116473	15 200 1/1	5 156549	to 1099160	250 45 28	23/08/0	2159 64701	14477730
-					5496	67516718	+ 1 253 c	50 140 89 33	8 326 842 68	12254075	1308490	2151 582310	08 toll 097 03 x 8915
		1 7 7 1 9 99 Ye Bal	1997 Deck 999 M. 1	7.992	392	7E 5.512 7 0 2	3/3/7/7						

Silver Jugot - Returne Grow and Fine Coy

	- 11										6	
		Good			1					ed.		
	nos.	Jug. Deld.	Pemelto	Cond.	mise	The.	assay	Recovery	add. 0	De de	250 Rts 01 6.0	g Jun Oge
e 17	2376	65 978 50 70 297 70 100 508 100 975 00 100 446 40 97 537 70				STATISTIC C.	126 21		THEOLOG	26 37 00	Ital Retg. ap Godon	The Co.
17 19 19 19 120 20 24 25	2371	70 29 7 70 105 568 7 40 106 775 40 107 461 20 17 537 70				#19350 536450 401100 348250 136130 359500 236370	1666	1111	11111	1200	7454106 + 611	
20	2438 2462	100 975 00	435530	# 2407	111111	348250	14 38 14 40 15 03 15 22	4141		500	10953378 - 19962	
24	2486	27 461 80	866600			236/30	1503			HIE	10882223 - 18 92	
20	25.7	97 537 70		1744710	# MACT	236370	1712			34 00	10973302 - 12813	
		1287 746 40	3456/40	1044710	* 12	7650600	18840	Person		1311	11706062 - 125010	
		1158 971 76	3//053/	15900 20			1 (3)			216 00	14144930 -174706	111111111111111111111111111111111111111
27	1- 24	179 956 70		2637440	#13-567-15	320470	1635	91		-	20955015 - 11/10-1	- 613
30	72 96 120 146 166	97 579 20	# 10 432870 # 11 437850	4580 to	#LV	338910 260730 288600 268090 263290	1554			35 00	11032614 - 44386	
2	120	106 338 80	146			2886	1511			5800	109/159 72 - 2/403	
3 7	146	93 568 00	# 11 737860 # 112 13/00 40			263290	154			8600	10903481 - 26829	
. 8	198	139 231 20				240950	1477			7300	10589957 - 20 - 8	111111111111111111111111111111111111111
16	198 229 160	139 053 30				361280	2305	THE PARTY	4	6700	144 689 15 - 309 73	3111 1111
12	323	136 746 40	#164 426200	THIN		140 9 50 411 2 20 361 2 80 57 6 9 50 49 60 00 558 4 30	15 % 1477 1861 2305 1927			2800	14485507 - 57563	
12 14 15 16	355	138 550 40	544 (C)				1208			4400	14436628 - 10459	
16	355 386 418	139 045 60	34 879880			7+27 to	1583 20 41 2203	HELL		\$700	10955216 - 486 10935614 - 486 10915972 - 2786 10915174 - 1632 10931656 - 2536 10537567 - 364 10537567 - 364 10537567 - 366 144368767 - 366 14337846 - 366 14337846 - 366 14337846 - 368 14337846 - 368 14337846 - 368 14337846 - 368 14337846 - 368 14337846 - 368 1433786 - 485 143777674 - 485 146777674 - 485 1467776 - 4	
18	450	131 848 55	4+8 426770		- 4	37/070	2203	SIST F		5600	14368963 - 30857	
2/	0/2	135 968 28 134 614 35 136 478 56			2000 25	371070 398180 429050 859850	2253 2069 2065 2174	Shall be	2800	7900	13997674 - 18536	
22	575	133 510 95	573 4269 70			759850	2174		111-	2/00	14109872 - 64893	111111111111111111111111111111111111111
2.5	675	137 468 95	4269 70		111111111111111111111111111111111111111	900670	2/74		3,200	1111-	14185909 - 17/11	
25	439	141 539 95	195			424140	2264		2300	1111	14159569 + 178 13	
27	703	132 593 80	733 4279 10	11111		364920	23/3			2/00	14194882 - 19073 14159569 + 19521189 - 1665 14521189 - 1665 14055803 - 24459	
28 29 30	735 767 799 83}	141 694 75	72/7/0			171425	2/74 24/7 22/4 22/3 26/24 20/7			1500	14141784 - 14738	BERN STREET
31	837	79 966 70 79 956 70 70 757 9 20 70 13 3 2 8 30 70 3 3 7 7 6 8 30 70 13 5 7 6 8 5 60 70 13 1 7 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 8 7 6 7 6		1111		77 0 6 70 41 41 40 36 49 10 36 49 20 446600 173426 400 950 40 71 40	2/17	(9= .575)	1	4.0	14141784 - 14738 14348967 - 4563 14170067 - 13498 14083089 - 11396	
		2 === 1	/		The state of the s	10 11 70					14003000 - 112201	
		2 358 360 05		309540-	2000 40	10847035			2600			
				30954 80	2000 25	10847035	541816	+791423 -	+ 109 10 .	91900	175237306 - 577794	
		3 202 524 03		3095480 2785932	18252179	10847035		+791423 -	+ /0900 -	91900		- 5/8
, i	864-895	3 202 524 03	46 83312	30954 80 2785932	18252279	9763142	541 81 6 48763 2201	+791423 -	+ /09.0 -	91900	33680706 73304	- 5/2
, ' ((864-895 832-863 22	3 202 524 03	46 833 12	3095480 2785932	18252279	9763142	541816 +6763 2201 2514 2618	+791423 -	1500	91900	33680706 73304	- 5/2
- A (939	3 202 524 03	#130 424300	3095480	18252279	9763142	541816 +6763 2201 2514 2618	+791423 -	1500	91900	33680706 73304	- 5/2
23 46 47	939	3 202 524 03	#130 424300	3095+ 20 2785932	18252279	9763142 357970 438550 511930 464040 438730 483830	541816 46763 2201 2514 2618 2616 2424	+791423 -	1500 1200 1500 2600 2300	91900	33680706 73304	- 8/8
23 + 667 289	927 941 1023 1055 1087	3 202 524 03	#130 424300	3095+80 2785932	18252279	9763142 357970 438550 511930 464040 438730 483830	541816 46763 2201 2514 2618 2616 2424	+791423 -	/500 /200 /500 2600 2300 300	91900	33680706 73304	- 5/2
3 46 67 299	927 959 1991 1023 1055 1085 1111 1111	3 202 524 03	#130 424300	2785932	18252279	9763142 357970 438550 511930 464040 438730 483830	541816 46763 2201 2514 2516 2426 2426 2426 2426 243	+791423 -	1500 1200 1500 2400 2300 300	91900	33680706 73304	- 5/2
1 2 3 4 5 6 7 2 8 9 1011 12	927 949 1023 1055 1087 1111 1131	3 202 524 03	#13° +2+3°°	2785932 N10	18252279	9763142 357970 438550 511930 464040 438730 483830	541816 46763 2201 2514 2616 2426 2436 2436 24678 2578 2578 2578 2578	+791423 -	1500 1200 1500 2600 2300 300 5500 4800 4400	91900	33680706 73304	- 5/2
3 46 47 89 1011 213	977 959 979 1023 1055 1087 1111 1183 1215 1247	3 202 524 03	#130 424300	2785932	18252279	9763142 357970 438550 511930 464040 438730 483830	541816 46763 2201 2514 2616 2426 2436 2436 24678 2578 2578 2578 2578	+791423 -	1500 1200 1500 2600 2300 300 5500 4800 4400	91900	33680706 73304	- 5/2
3 46 67 89 1011 12 13 4 16	927 959 971 1023 1065 1087 1119 1183 1216 1247 1279 1318	3 202 524 03	#13° 4243 00	2785932 N10	18252279	9763142 357970 438550 511930 464040 438730 483830	74 8 1 6 7 6 3 2 5 7 6 3 2 5 7 6 3 2 5 7 6 3 2 5 7 6 3 2 5 7 6 3 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	+791423 -	1500 1200 1500 2600 2300 300 5500 4800 4400 57.0 4800 4400 57.0	7	155-873-6 - 579794 23708-7-6 - 7733-74 1445884-6 - 12-99 14487888 - 12-72 14487888 - 12-72 14487888 - 12-72 14487898 - 12-72 14487898 - 12-72 14487898 - 12-72 1448788 - 12-72 1448788 - 12-72 144878 - 12-72 144878 - 12-72 144878 - 12-72 144878 - 12-72 144978 - 12-72 144978 - 12-72 144978 - 12-72 14498 -	- 5/2
3 4 5 6 7 2 9 0011 05 3 4 5 6 6	977 959 1941 1023 1055 1087 1114 1183 1216 1247 1279 1314 1314	3 202 524 03	#13° +2+3°°	2785932 N10	18252269	9763147 357970 438550 511930 441930 441930 441971 6616550 441971 4419	24 81 6 7 63 22 67 6 24 76 76 26 76 26 76 26 77 77 77 77 77 77 77 77 77 77 77 77 77	+791423 -	1500 1200 1500 2600 2300 300 5500 4800 4400 57.0 4800 4400 57.0	7.0.	175	- 5/2
3 4 5 6 7 2 9 0011 05 3 4 5 6 6	977 959 1971 1023 1055 1087 11147 1183 1215 1217 1374 1374 1374 1374 1408	3 20 2 5 4 0 5 137 440 0 5 136 753 45 133 185 4 60 141 877 70 140 797 70 140 705 70 140 70	#13° + 2+3 ° ° ° * * * * * * * * * * * * * * * *	2785932 N10 421290	18252269	9763147 357970 438550 511930 441930 441930 441971 6616550 441971 4419	24 81 6 7 63 22 67 6 24 76 76 26 76 26 76 26 77 77 77 77 77 77 77 77 77 77 77 77 77	+791423 -	1500 1500 1500 1500 1300 1300 1400 1400 1700 1700 1800 1400	7.0.	175	- 5/8
3 4 5 6 7 2 9 0011 05 3 4 5 6 6	977 959 971 1023 1055 1087 1117 1133 1216 1247 1344 1344 1344 1376 1498	3 20 2 5 4 0 5 137 440 0 5 136 753 45 133 185 4 60 141 877 70 140 797 70 140 705 70 140 70	#13° + 2+3 ° ° ° * * * * * * * * * * * * * * * *	2785932 N10 421290	18252269	9763142 9763142 357770 438550 511930 46850 483730 483730 48776 636450 114776 636450 114778 114780	# 8 6 8 6 8 8 8 8 8 8	+791423 -	1500 1500 2600 2500 300 300 4700 4700 4700 4800 4700 4800 4800 48	7	135 3 7 3 6	- 5/8
3 + 5 6 7 8 9 1011 12 3 4 15 16 17 8 9 20 21	977 659 1971 1055 1085 1087 1117 1133 1216 1247 1376 1374 1376 1408 1470 1470 1470 1470 1470 1470 1470 1470	3 20 2 5 4 0 5 137 440 0 5 136 753 45 133 185 4 60 141 877 70 140 797 70 140 705 70 140 70	#13° + 2+3 ° ° ° * * * * * * * * * * * * * * * *	2785932 N10 421290	18252289	9763142 9763142 357770 438550 511930 4680 40 483730 4441160 61650 4147180 415180 41	# 8 6 8 6 7 6 8 6 7 6 8 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 7	+791423 -	1500 1500 2500 2500 2500 2500 4500 4500 4500 4	7.0.	175 3 7 3 6	- 5/8
3 + 5 6 9 8 9 1011 123 144 15 6 6 17 8 22 1 22 22 22 22 22 22 22 22 22 22 22 2	977 659 1971 1055 1085 1087 1117 1133 1216 1247 1376 1374 1376 1408 1470 1470 1470 1470 1470 1470 1470 1470	3 20 2 5 4 0 5 137 440 0 5 136 753 45 133 185 4 60 141 877 70 140 797 70 140 705 70 140 70	#13° + 2+3 ° ° ° * * * * * * * * * * * * * * * *	2785932 N10 421290	18252289	9763142 357970 438550 511930 4488550 511930 44880 44880 44880 44880 44890 44890 44890 44890 4489	# 1 8 1 6 7 6 3 1 6 7 6 3 1 6 7 6 3 1 6 7 6 3 1 6 7 6 3 1 6 7 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	+791423 -	1500 1500 1500 1500 1300 1300 1500	7	135 3 7 3 6	- 5/2
3 45 6 7 8 9 101 123 145 16 17 8 19 0 21 22 24 22 24 22 24 22 24 24 24 24 24 24	977 939 1971 1023 1065 1087 1119 1183 1216 1247 1376 1377 1379 1379 1490 1490 1490 1637 1630 1630 1631	3 20 2 5 4 0 5 137 440 0 5 136 753 45 133 185 4 60 141 877 70 140 797 70 140 705 70 140 70	#13° + 2+3 ° ° ° * * * * * * * * * * * * * * * *	2785932 N10 421290	18252269	9763147 9763147 938550 511930 438730 44873730 44873730 44873730 44873730 44873730 448730 449730 449730 449730 449730 449730 449730 449730 449730 449730 449730 44	# 1 8 1 6 7 6 3 1 6 7 6 3 1 6 7 6 3 1 6 7 6 3 1 6 7 6 3 1 6 7 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	+791423 -	1500 1500 1500 1500 1300 300 5500 4800 4	7	135 3 7 3 6	- 5/2
3 45 6 7 8 9 1011 123 146 167 18 9 20 21 22 22 22 22 22 22 22 22 22 22 22 22	977 959 1971 1023 1055 1087 1117 1133 1216 1279 1311 1374 1498 1490 1492 1504 16527 1650 1651 1651 1651 1651 1651 1651 1651	3 20 2 5 4 0 5 137 440 0 5 136 753 45 133 185 4 60 141 877 70 140 797 70 140 705 70 140 70	#13° + 2+3 ° ° ° * * * * * * * * * * * * * * * *	2785932 1110 421290 457510 1113884240	18252269	9763142 9763142 9763142 938550 511930 443730 44470 4470 44	# 8 6 8 6 8 8 8 8 8 8	+791423 -	1500 1500 1500 2600 2300 300 5500 4800 4400 4800 4800 4800 4800 4800 4800 4800 4800 5700 5	7	135 3 7 3 6	- 5/2
3 45 6 7 8 9 1011 123 146 167 18 9 20 21 22 22 22 22 22 22 22 22 22 22 22 22	977 959 1971 1023 1055 1087 1117 1133 1216 1279 1311 1374 1498 1490 1492 1504 16527 1650 1651 1651 1651 1651 1651 1651 1651	3 20 2 5 4 0 5 137 440 0 5 136 753 45 133 185 4 60 141 877 70 140 797 70 140 705 70 140 70	#13° + 2+3 ° ° ° * * * * * * * * * * * * * * * *	2785932 N10 421290	18252269	9763147 9763147 938550 511930 438550 511930 443700 4437	# 1	+791423 -	1500 1500 2500	7	135 3 7 3 6	- 5/2
3 45 67 89 1011 123 146 166 17 8 19 20 21 22 22 22 22 22 22 22 22 22 22 22 22	977 959 1971 1023 1055 1087 1117 1133 1216 1279 1311 1374 1498 1490 1492 1504 16527 1650 1651 1651 1651 1651 1651 1651 1651	3 20 2 5 4 0 5 137 440 0 5 136 753 45 133 185 4 60 141 877 70 140 797 70 140 705 70 140 70	#13° + 2+3 ° ° ° * * * * * * * * * * * * * * * *	2785932 1110 421290 457510 1113884240	18252269	9763147 9763147 938550 511930 438550 511930 443700 4437	# 8 7 6 3 2 5 1 6 7 6 3 2 5 1 6 7 6 3 2 5 7 6 2 6 7 6 2 6 7 6 2 6 7 6 7 6 7 6 7 6	+791423 -	1500 1500 1500 2600 2500 2500 4800 4400 4800 4800 4800 6100 6200 6200 6200 6300 6300 6300 6400	9.0	135 3 7 3 6	- 5/2
3 45 67 29 001 129 146 167 189 20 21 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	977 939 1971 1023 1065 1087 1119 1183 1216 1247 1376 1377 1379 1379 1490 1490 1490 1637 1630 1630 1631	3 20 2 5 4 0 5 137 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	#13° + 2+3 ° ° ° * * * * * * * * * * * * * * * *	2785932 1110 421290 457510 1113884240	18252269	97 63 47 9 35 97 63 47 9 36 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	# 8 7 6 3 2 5 1 6 7 6 3 2 5 1 6 7 6 3 2 5 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	164630	1500 1500 2600 2300 300 5500 4800 4700 4800 4800 4800 4800 600 600 600 600 600 600 600	9.00	135 3 7 3 6	- 5/2
3 45 67 299 1011 (X3 146 167 189 20 X1 X2	977 959 1971 1023 1055 1085 1017 1113 1113 1115 1157 1157 1374 1374 1374 1490 1490 1497 1587 1587 1587 1587 1587 1587 1587 158	3 20 2 5 4 0 5 137 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	#13° 4243 00 #131	2785932 1110 421290 112834240 429680	18252269	97 631 47 3579 70 438555 5119 30 4438730 4418730 4418730 4419730 44	# 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	(E = \$\$)	1500 1500 1500 2600 2500 2500 4800 4400 4800 4800 4800 6100 6100 6200 6200 6300 6300 6300 6400	9.00	135 3 7 3 6	- 5/2
3 45 67 29 001 123 146 167 189 20 21 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	977 959 1971 1023 1055 1085 1017 1113 1113 1115 1157 1157 1374 1374 1374 1490 1490 1497 1587 1587 1587 1587 1587 1587 1587 158	3 20 2 5 4 0 5 137 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	#13° 4243 00 #131	2785932 1110 421290 457510 1113884240	18252269	97 63 47 9 35 97 63 47 9 36 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	# 6 7 6 3 2 1 6 7 6 3 2 1 6 7 6 3 2 1 7 6 7 6 3 2 1 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	(E = \$\$)	1500 1500 1500 2600 2500 4800 4400 4800 4800 4800 4800 6100	9.00	135 3 7 3 6	- 5/2

Copper nickel mu Total Clips C.C. FB. Une. Com Mut Coin Misce Total Cly Ing Deld misce. Total Nell Loss melto 15 500 00 40.00 6204000 10 20910 48 000 31780 16 000 .. 40,00 42 000 0 14 000 65600 10 6561970 6594020 6884450 73 169 10 40.00 5604000 13 500 00 40,00 20 2 653740 648534690 42356440 42129840 421315440 43131230 42131240 43131450 45 000 32500 00 15 000 6004000 241300 40.00 121 8 400 00 2400 8 700 00 2400 8 700 00 2400 7 700 00 2400 9 400 00 2400 25 200 26 100 200 21 600 25 200 3 + 8 2 + 0 0 2 8 8 2 + 0 0 3 3 6 2 + 0 0 00 10970 .. 12 000 6 000 .0 2402400 803500 \$137450 \$137450 \$137460 \$137460 \$137850 \$13850 \$13850 \$13850 \$13850 12 25 200 00 3362400 13800 12 28 800 00 831960 4226710 4250380 4227450 3894360 121 40670 000 00 815550 12 17 000 17 300 12 500 17 000 00 39520 12990 7470 21950 10940 00 36 24 00 33 624 00 33 624 00 00 3859270 4489790 3728820 4188650 4220520 00 7 200 00 24.00 8 400 00 24.00 8 400 00 24.00 2/ 600 00 47150760 3718090 4705500 3701390 45586400 45586400 45586400 4558100 4558100 4558100 4558100 25 200 00 25 200 25 200 25 200 00 42070 120 8 400 00 24:00 3362400 00 28320 71718 75580 70 7116170 39/2570 7116370 4574100 7416330 4574100 7416330 4255100 7437710 727950 200 .. 122 25 200 27 000 27 000 8 400 00 24.00 3362400 00 12' 9000 00 00 24.00 3602400 835310 25 200 12 8 400 00 24:00 3362400 00 8 43530 4205930 4550560 00 290 100 14977 - 1 FOX 510860 K+134710 5370904 4899550 3887630 4477350 3887630 37270532 3887630 4795370 479470 4775370 479470 4765330 479890 4765330 479890 4765330 479890 4765330 479890 4765330 479890 4765330 479890 477530 479890 477530 4775470 Sest v 21 600 7 200 7 200 7 200 2882400 877560 00 00 24.00 27 600 .. 2882400 833120 833120 812770 835810 832630 843630 843630 25 200 . 0 8 400 8 400 200 00 8 400 00 200 7 700 00 7 200 00 8 400 00 100 3082200 6170 00 .. 2882400 3362400 3362400 3362400 2882400 2882400 28824400 2/600 8220 00 4/62630 4/96690
4/174370 3897790
4/16370 3897790
4/16370 3937420
4/16370 3937420
4/16370 3937420
4/16370 3947420
4/16380 4/174230
331770871 25 200 00 00 8 400 11640 8 400 600 7 200 00 5810 00 .. 21 600 25 200 26 200 7 200 00 7 200 00 8 400 00 8 400 00 24:00 7090 00 19710 .. 8 400 2688170 00 33299 60 4529310 w 14930 45 x 19, 1200 00 24:00 482400 2847560 3 600 00 00 9+456770 93219620 98+235 94203855 400 00 173 800 00 55800 6957 5800 327700 242851 942 28 1 40 56 737 35 1038230 5673735 3700730 4186820 3722336 4137570 379836 4173240 3876670 3718870 3901870 3774026 4870 3362400 288870 984235 8 400 57520 24:00 3362400 8 1 7 6 50 8 400 Oct. 25 200 12 830840 846470 853900 829510 8 400 7 200 7 200 6 600 3362400 2882400 2882800 24.00 25 200 .. 3550 2/600 19 800 25 200 25 200 28,00 371 + 2 - 38 778 10

4/8 - 38 778 10

4/8 - 38 778 30

4/8 - 38 778 30

4/8 - 38 778 30

4/8 - 38 778 30

4/8 - 38 778 30

4/8 - 38 778 30

4/8 - 38 778 30

4/8 - 38 778 30

4/8 - 38 778 30

4/8 - 38 78 78 78

4/8 - 38 78 78

4/8 - 38 78 78

4/8 - 38 78 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 38 78

4/8 - 3 24.00 16870 8640 14:00 3362400 24:00 3362400 24:00 3602400 26:00 3842600 8159 20 \$ \$ \$000 \$ \$000 \$ \$000 \$ \$000 \$ \$000 00 00 819360 27 000 00 00 00 28.00 3602800 8 3 6 2 60 12 27 000 00 2/300 3362600 3362600 3362600 2642200 2882400 8 3 8 6 60 8 400 00 25 200 7410 26.00 8 400 9580 00 8520 20 7 200 00

Bronze Jugot Operations

							1000	ze	Jugol	apen	elians				
		Copper.	alloy Cu	11.	Alida	PPKR	Una Paris	mut Pai	mise	Ital O. t	- Ins vill	misel	Ital Deld	dose	Gain
194	1 mill	11	1	ova	cape	WW.12,		may conc		or any	J. orng		1.00		THE REAL PROPERTY.
a design	1 151	34 200 00 24 300 00 27 360 00 27 360 00 27 360 00 28 400 00 27 760 00 28 400 00 27 760 00 28 400 00 27 760 00 28 400 00 27 760 00 28 400 00 27 760 00 28 400 00 27 760 00 28 400 00 27 760 00 28 400 00 27 760 00 28 400 00 27 760 00 28 400 00 27 760 00 28 400 00 27 760 00 28 400 00 27 760 00 28 400 00 27 760 00 28 400 00 27 760 00 28 400 00 28 400 00 27 760 00 28 400 00	200 00 30	2	20 87 80 10 10 10 10 10 10 10 10 10 10 10 10 10	2 24/ 40 27 42 80 17/050 071 20 17/ 90 17/ 40 2579 60 17/ 40 2579 60 17/ 70 2583 30 1/ 7/ 70 948 10 279 48 10	58530			38475 40 38475 40 38475 40 38475 40 4589 10 45	#26 7 2 8 6 7 7 8 6 7 8 7 8 8 7 8 8 8 7 8 8 8 8	222880 545710 24760	x that	810510	
		1707300 00	180 300 00 101	- 1010 16 7 00	- 7329 50		58470			244228220	2000-12	110000			
	Jeft 2 15 15 15 15 15 15 15 15 15 15 15 15 15	34 100 00 14 160 00 15 160	2 / 00 0 % 6 % 6 % 6 % 6 % 6 % 6 % 6 % 6 %	2	70 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /	1253 00 77970 157770 415020 2152490			7933.50	#522570 6336972 640776 640776 64776 64776 64776 64776 6474770 644776 644	60 / 10 60 56 87.4 40 57 87.4 40 57 87.4 40 35 88 8 50 36 73 57 10 36 73 57 10 37 16 47 30 38 65 47 30 38 65 47 30	Jrk. 1897 50 649. 476680; 4750 00. 74842.	X ¹⁷ 1, X ¹⁷ 2, 1152, 2, 51, 7.0	1.028.10	
	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	# 2 76 00 # 2 75 00	125 ee 3 125 ee 3 125 ee 3 126 ee	450300	16 13 3 8 0 16 9 0 3 8 0 16 9 0 0 8 16 16 16 16 16 16 16 16 16 16 16 16 16	46 2 30 116 4 20 591 80 935 80 131 30 101 70				20 7 45 80	35630 10 323212 356122 3561210 3561210 3561210 3562210 3562210 3572120 3672210 3672				

See Pap# W Gross and Fine Oy. Silver Ingot make- up. C. C. +B. Une Coin Coin Base Misse. Lemelto se. Total Out melte M. J. Bers Clips Cu, alloy Jops te. mex 37217560 38757605 38753345 38753345 38753345 38775005 38776025 387744325 38774425 985465 9854670 1614910 1294440 1294915 1593965 1922955 2436530 2406545 2415010 1805335 168290 269230 201270 227/15 18 27 8 35 1362485 9158 20 9135 25 4 dr. 176 40 7487310 7418315 7437500 7424080 7380260 558275 506505 561660 334010 367980 314260 329570 279850 45 434 40 50 380 90 4935 05 506970 532390 128260 7349170 55 7326720 3 633 35 4299 15 18 259 40 5494635 431558 75 1055 457 98 60738581 67 968 75 Oct. may 0799 7 + 8 + 7 8 5 7 3 + 7 1 0 0 7 3 + 2 + 1 0 7 3 + 7 5 7 0 7 3 + 7 5 7 0 7 3 + 7 7 2 0 7 3 + 7 7 2 0 7 3 + 7 7 2 0 7 3 + 7 9 9 9 50 20 9 20 49/38 90 26 8 6 9 30 21/58 6 9 21/58 6 9 21/58 9 90 21/58 9 9 20 40 10 4548 20 483576 481710 456250 3+5960 339610 200650 297260 2638 20 252150 312430 9685 43535 45220 37130 16265 Oct. 40 798 45 43 377 15 43 20 970 40 926 40 45 337 35 378525 406520 324470 304630 33 954 05 36 46 4 45 747 15 2738 80 H.D. 2/5790 4560865 1828825 1822510 \$26570 4539 60 2598730 2494635 2937750 28/290 440070 449590 482510 360750 337910 246240 1,6 27 6 27 6 2 3 6 5 9 70 3 1 5 5 7 6 5 3 0 5 9 70 3 1 8 2 1 0 2 7 7 5 3 0 2 5 2 7 6 5 2 4 8 8 8 0 3 0 6 8 3 0 457526 457526 331195 407686 378670 459300 200710 200820 3632800 3656960 36100 5375020 20874505 32490 4837518 2076498 53 7181820 7173305 mexe 299 279-70 2832710 299-70 2832710 307930 215-670 319990 2031840 455315 454950 12 H.D. nov. 40 8 0 8 65 36 16 9 35 36 29 7 8 35 33 6 20 9 9 45 33 6 7 6 9 9 45 36 1 20 0 0 0 0 36 1 20 0 0 36 1 20 0 0 36 1 20 0 0 0 36 1 20 0 0 0 36 1 20 0 0 0 36 1 20 0 0 3+8990 237060 232910 3247 +0 239820 186325 271340 7211940 7102655 7138465 7428015 7428015 7618850 2575840 2706370 3378860 2382075 380/00 275500 3/1620 556870 /0/3850 297/90 /979260 297050 /288490 263/50 /679240 3/3460 /73400 7360130 7838220 7355355 7354440 5560 60 507890 507835 544565

Silver Ingot- Returns Grass and Fine Ogs

Just 2 12	nos:	Lugoto Delivery									
dept 2 12							Cu.	adj.		Fine @	Sed.
Jupit 2 71		sugars Velivered	Remelto Condemned.	mice Jope	assay	Recovery	added	Dropped	Ital Ret. ap. I + dose	Same a	Losser
12 3 7 10 11 12 12 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	29 - 1936 1	36 126 30 30 30 30 30 30 30 30 30 30 30 30 30	# 19 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		1	7, 04 100 to) 53 5 6 64 64 37 7 8 3 5 6 7 7 7 3 8 10 2 6 6 10 2 6 6 10 2 6 6	\$ 00 600 2 00 600 2 00 600 2 00 2 00 2 00	250 900 800 800 600 600 600 600 600 6	3754542 - 9822 3768324 - 2233 388873 - 2233 387873 - 2233 37383743 - 3987 37383743 - 3987 371832 - 3987 37182 - 3987 37182 - 3987 37182 - 3987 37182 - 3987 37182 - 3987 37182 - 3688 37182 - 3688 371	t 238.58	27/2
7 10 12 13 14 15 16 16 17 18 19 21	27/6 27/31 27/4 27/80 27/80 27/80 27/80 28/2 28/2 28/2 28/2 28/2 28/2	6 64 132 35 1 168 228 25 1 175 9 95 1 178 9	429740	380/00 27/5/00 3//4/00 31/4/00 31/00 3/00/3/00 24/1/90 24/1/90 3/3/60 3/3/40	888 825 928 935 789 1026 951 875 783 783		25 00 /3 00 /6 00 /2 00 3 0 00 /2 00 /		7.638 4977 - 9248 7.172638 - 7552 7.124963 + 3023 7.136333 - 3092 7.636333 - 3092 7.636346 - 4015 7.6379681 - 7564 7.6379681 - 7564 7.6379681 - 4852 7.6379681 - 4852 7.6379681 - 4852 7.6379681 - 4852 7.6379681 - 4852 7.6379681 - 4852		

nickel Ingot Operations

1941	70	nelt	Copper	nickel	mn	Fotal	Clips	C. C. +13.	Wue Coin	muttain	misel	Total Out	Jug. Delf.	misse	Total Dalf	does	Sain
1	9	14.1	2/ 6.000	7 200 00	24-	28824	85.54	MILL		MILL		2 4 2 5	42220	HIII	MBULE		ART I
Oct. 2	-/	12'	26 200 00	8 400 00	30.00	28 8 24 00 33 62 600 33 62 600	8557 00 854750 847660 838600	18240				4135990	422670 4260980 3918680 4262070				
1	-3	12'	25 200 00	9 000 00	24.00	3362400	838600	12470				42/3470	4262070	Jok 158590			
3	45	122	77 000 00 27 000 00 27 000 00 27 000 00	9 000 00	3200	3603200	831950	7290				4442400	4554160	splings			
3	17	121	25 200 00	9 000 00	28.00	360,2800	852870	3360				4455670	4202010	6000 70			
	18	12	14 400 00	4800 00	20,00	3602400	834280 852870 866510 874840	16190				28/3030	42 42 4 4 6 4 6 6 4 2 4 4 5 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ewty			
	36	81	12000 00	4000 00	16,00	1/0/600	821880	15980				2435580	2948930	54050	X		
	3/	8	9600 00	3200 00	16.00	1281600	808330					13889230	2948930		1111111		
-		-	717 600 00	/							984235	123102895	1.219689 40	863180	1.228 3 2 / 20	270775	
nov.	2	8	16 800 00	560000	1600	24/600	1079030 824980 827410 815530				X 809130	4/29760	24 / 25 90 24 / 10 90 24 / 10 90 24 / 10 90 25 / 10 90 26 / 10 90 27 / 1				
	3	8'	14 400 00	4800 00	16.00	1,921600	827410	34470			x 54050	2837530	2949390				
1	5	8'	12000 00	40000	0 18.00	1921600	8 15 4 90	13430				2417290	2913650			25 24	
	7	8'	16800 00	56000	0 16.00	22416 == 22418 00	800050	12350				3054000	29/2660				
	7	8 8'	16 800 00	5 6000	0 16.00	224/600	796310	12870				3046900	25 78260				
	10	8'	16800 0	0 5600 0	0 16.00	224/600	796810				DINE	3043650	2918550		-		
	13	8,	14 400 00 14 400 00	9 4 8 0 0 0 4 8 0 0 0 9 4 8 0 0	0 1 6.00	1101600	790190					2703820	2971730				
	15	8	14 400 0	0 48000	0 20.00	1922000	786850	10860				2708450	25 93 0 80				
	16 17 18 19	8'	14 400 0 14 400 0	0 4800 0	0 16.00	1921600	786850	22280				2731990	3272690				
	19	8,	14 400 0	0 4800 0 0 4800 0 0 4800 0	0 16.00	1921600	791150	13370				272/320	2983860				
	11	8	16 800 0	0 56000	0 16.00	0 7741600	787780		MI MILE			3629380	2623930				
	23	8	16 800 0	0 5600 0	0 16.0	0 1921600	792090	62320	301 40			2743830	16 23 23 0 29 25 8 0 29 8 8 0 6 0 29 8 8 0 7 0 26 4 5 7 4 0 26 4 5 7 4 0 26 1 21 20	JH 159100			
	26	8'	14 400 0	0 4800 0 0 4800 0 7800 0	0 16.00	1921600	792910	3260	202320			2920090	2455710	47 428 00			THE
-	27	8 8 1	14 400 0	9 4800	0 16.00	17 2/600	798220	6040	183650			2089510	2948/10	our Key			
	29	8	12000 0	0 4000	0 16.0	0 1601600	Name of the last		243810								
-	30	8"	12 000 0	4000	0 /6.0	0 16 016 00 0 549258 00	722774756	200000	340650		00300	796 7 4 7 60	3262050		79526170	693801	
	-		411600					10/18/12	12722/0		V 4000-				17000110	B7 S 6 V	
te	v. 1	8'	16800 0	5 600	00 16.0	2241600	979200 787360 808500 845870	6510	291020		x 799900	3355550	2934060 2460880 2630880 263886				
	3	9	14 400 4	4800	00 16.0	1821600	8 0 8 5 0 0	15370	2/1580			2652920	2638460				
	45	81	12000	4000	00 16.0	0 1601600	8527 4 8446 86898 859530	5/10	200000			24 46200	2921360			THE	
	7	8 8	16 800 1	00 5 900	00 /60	224/600	8 5 9 5 30	11850	234210			3347190	2609810				
	7	8'	16 800	5 600	00 220	274/600 274/600 274/600 274/600	83494	16050	254750			2678890	2926100				
	11	8	12 000	4000	00 20.0	0 1601600	78839	3670	140000			2534700	1638 4 60 1953 10 1921 3 60 25 9 45 80 26 9 8 10 26 9 8 10 27 26 6 30 27 26 10 27 26 10 27 26 10 27 26 10 27 27 90 26 0 3 3 70				
	13	8'	12000	00 4000	00 160	1601600	78778	0				2389380	2937790				
	15	8		00 5600	00 16.	2241600	80 +55	14680		14111		819230	2603370		184	THE POST	71111
	17	v			-		837300	7390			11111	R 44 3 8 460					
	18	2			-		8 2 2 8 4	0 5330				786540	31 20000				
	20	2 2			-		78406	20410		11111		807/10	2540.1				
- 10	23	7			-		79683		55000		HIE	875350	2578060	3-PK			
N.	24	2			-		80200	18300	10 46 80		THE	708700	4864860	17780 Y			
1	27	2			-		8/095	18430				86 42 50	10/10/	- Ky			
	39	+			-		79665	6 6 7 7 0	100000	1111				3/200X	BURN		
-	31	2			-		77882		242-16			77882	2905750				
1	0.1		3// 200	00 70 400	10 35	62 221 2560	2450785	191020	2730660		700900	- 286/30	00662950	476100	6120560	168840	401
19	1	7			-		1478445		2727430			56289400					

Bronze Dugot Operations

		Copper	010	Ph 1	de.	44. 1						7		, 1	7	
	-	apper	alloy	Cer.	Stal	Clips	C.C. HB.	Une, Coin	mut Coin	misse.	Total Clut	Jug. Dold	misal	Total Deld	Lose	Ja
1	mells		1 1			11111	11111		11111		Hari -			11111		-
19	7.	22 230 00	1/7000	2,00	2340200	1271460					361166	3564370				
20	2:-	22. 7. 3.	1/70 00	3.00	2340300	1408320	165390				3805720	3524370 3527760 3527760 817070 8168730 3577540 35687300 2208130	3076101	,		
23	2/3	7/ 820 00 59 850 00 67 830 00	3 780 00	5.00	1560500	1454180					7014680	8170960	47			1111
34		67 830 -0				27,72060	128840	194		1111	7327300	8663670	+326400)	× 11		111
25	9' 2' 2' 273	8 550 8 550 55 860	450 00	200	900200	2//5/88 23//290 25/82/50 25/82/50 25/28/50 25/30/360 25/30/360	55490				3307280	3571540	il ad		444	
27	212	55860 00	2940 00	6.00	5880600	2522820				75000	8478450	82081300	14050	Y		116
24	244	76 950 00	4050 00	7.00	810000	2538710	194150		3004		7786564	10703340	// 200			111
36	173	87 210 00	3510 00	7.00	70 201400	2530360	187870				7732700	107066 40			1111111	111
21	1		1070 00	7.00	7180700	23568 30	106590				11684120	11460630				111
-	-	882 930 00	76 470 0	0/0/00	72750100	11111111111	2078640		3×0+1	740430	2011-11-14	15/2/02/201	648060	157858340	1403847	
1	152	28 500 00	150000	4.00	3000400					634010						111
h.	27 +	\$5 600 00 87 2/0 00 87 2/0 00	2 4 0 - 0	0 400	3000400	2539400	77530			00/0/0	7216020	61/19/50				1111
4	243	87 210 00	459000	6.00	4180600	20/6870	143430			1111	12180550	11/57/90				1
5	27 5 27 3 27 5 27 5	7/820 00	3780 0	0 7.00	25690600	2894070	72670				11627340	103 767 80			-	1
7	27 ¥	71 820 00	3780 0	0 7.00	7560700	28 +3510	72670				10523770	110 53970				111
9	15'	28 500 00	15000	0 7.00 0 4.00 0 4.00	3000400	21/3290					53/9890	5734590				
10	273	66 690 00	35100	0 6.00	7020600	2742010	117690				10623770 6319670 5128460 7880300	5735500				TIT
13.	173	28 500 00 66 690 00 66 690 00 71 820 00 76 950 00	3510 0 3510 0 3510 0 3780 0 4050 0	0 6.00	36 40 70 0 36 40 70 0 30 00 400 30 00 400 30 00 400 30 00 400 30 00 400 30 00 400	2870230	82960 88350 25500		1111	1111	10561330	10739160		+++-	1111	1111
134	151	28 500 00	3780 - 1950 - 19	0 7.00	3000700	28 70 160 22 679 20 22 667 70 29 3 5 2 90	88350			1	32 73820	10763750				1
16	15"	87 250 00 87 210 00 76 950 00 66 690 00	195000	0 400	3900400	2236770					6/37/70	6060510				
18	277	76 950 00	459000	0 6,00	810000	2936290	270180				12386070	10/2230				141
19	273	66 69000	3510 0	0 7.00	70 20,700	2974270	91730			TITLE	10044890	10744400	3111	1111		TIT
21	157 274 273 273 273 273 273 273 275 274 274		15000	0 7.00	3900 y - 0 9180 6 0 0 8100 y 0 0 7020 y 0 0 7020 y 0 0	3025640	131720				392020	6712730 1060518 1071230 10797810 10712480 10712480 10712480 1072440 10727410 10727410 11027410	1110		-	+++-
	150	37,050 00	1950 0	0 4.00	3900400	222380	2 8 4 8 44	4000		444	6122780	6024890	4143501		444	111
おかなるとなる	273	7/6 950 00 7/8 20 00	37800	0 7.00	7560700	3019270	271240	48770			10743020	10729410	3470301	100 100 100 100 100 100 100 100 100 100		1111
26	275	7/ 82-0 00	37800	0 7.00	7560700	30/9270	116830	195800	,	14050	11019750	114299 40				1111
H	17 +	71 820 00	37800		7560700	3129340	1/0000	88630	11111	11111-	11016730	11031580	Service .			1111
27	15'	29 500 00	15000	· 4.00	3000400	3373420	81830	500350		1111	6956000	5669020	571001			111
30	15'	14 250 00	7500	0 4.00	1500400	2558330	97310	116030			£273070	5660470	441			
	202	1643 880 49	865200	0 457.1	1730 557 00	7 7 7 7	2759080	17 1 1 2 60		11000	W=07 F1 30	23804310	720480	25462+790	4493401	
1	1.5.				10560800	121226-	12012			7/1500						
2	335	100 320 00	5 280 0	0 8.00	105600000	3332260	129120		1	1 -1 - 5 - 6 - 6	147, 33560	13524310				111
3	386	9+ 050 00 87 780 00	4 8 50 0	0 8,00	2900800	3412600	7/1450	514210		-	184 37060	173 73910	-	1111	114	111
5	337	87 780 00	46200	0 8,00	9240800	3519860	1757 50	560000		1111	10000360	143 20 200	444			111
6	216	37 780 00 59 850 00 63 840 00	3/500	0 5,00	6720500	3858330	124620			AHA	10703450	9212470	arth.			
8	337	24050 00	49,500	0 9.00	79 00700	3890690	12+620	550000	1950		1.7.7.4.10	14304220				THE STREET
10	334	94 050 00 87 780 00 94 050 00	49500	0 8.00	17 20500 99 00 900 71 40 800 79 00 800 105 60 800 112 20 900 63 00 500	3858330	176210	295090	THE PARTY		125 807 20	143 243 60				111
11	337	100 320 00	5 280 00	0 8.00	11220900	3782670	120960				151+3590	14684400				111
13	338	100 320 00 106 590 00 59 850 00	3/500	6.00	6300500	3782670	101150			444	15/43570	7612140				
14	214	5985000	31500	0 5.00	9240800	38/1980	70280				10177340	14252020				113
15	421-	87 780 00 131 100 127 680 00 145 640 00	69000	0 11.00	92 408 00 138 0 1 100 134 41 1 00 151 21 1 00 48 00600 7200600	38/1980	70280 224230 128630 110420 112630				17838470	18482510				1811
17	427	127 680 00	472000	0 11,00	15/2/000	36 75 77 70	110420				18709190	18617810				1
12			7560 0	0 11,00	15/2/100	3849820	1/2630			-	87/699	18153620				114
20	34 5	68 400 00	3 600	0 6.00	7200600	3788230	194040	1111		411	11070320	10337880				
22		102 600 00	5,4000	0 9.00	10800900	3905090	197040	Hag -			162420 40	16347110				
地	367	116 280 00	2 2 2 9 0	0 4.00	3760400	3861630					7621900	163+71 10 6067730 15670410 14745440	price and a			
26	368	123 120 00	64800	0 9.00	12960900	3819670	157540	339410	1111		14777520	14945440	544130			
27	366	102 600 00	54000	0 6,00	7800600 7200600 0800900 1240900 12960900 12960900 8760600 8640900 9240800	3795410	146410			5010	9556010	7760960	2411501			1
29	367	82 080 00	73200	0 9.00	8640900	3603710	248800			10/100	130 93310	13885380	593.00			
50	334	87 780 00	4620 0	0 8,00	14700	2/1-9		2200	BIBBI III		752750	5648770				
31	142	37 240 00	19600	0 3.00	3920500	2612200		2750								
		2,705 410 00	1	9000	284803200	1/2/920 20	3469980	2086370	1950	220480	Ho4364 000	199+37980	844520	HO1282560	6889 = 0	
		2906 410 00	1142 570 01	a Walin	The state of the s	233000		- 30000			W X & W Y - 10 W-	A STATE OF THE PARTY OF THE PAR				

19	+1		new		t. Bers	mex.	Cu. allay	Johnse	Clips	C. C. HB	Mue Coin	Cain Bass mis	el. Remaltore.	Total Out.
	50	Fund Pres. # 2												
	23	8 or Fund. Page # 30	16	1	11	8/95/8 a5 47739 to	532205	30 41 10	1688830	3299.75			1269190	7408015
	24 10	1 1	16			4785180	533450	371190	890660	8265	800000			7388746
	26	8	16	1		3231035	404790	371190	2155520		8/1920		449650	7753665
	27	3	16		1	4306925	380580	23444	2322770	1531 15 70 40	824580			7267195
	29	8	16	1		45 43 205	506485	245130	1335200		726550			7356570-
	30	8	16		1	3978455	452165	306570	1706960	98735	782900			7356685
						118400	773030		TO SERVICE STATE OF THE SERVIC	75.40	5898 3 3			POS 7 5 4 75 Y
						115440520	12869465	8539810	57840540	3682700	V872860		NAME OF TAXABLE PARTY.	205964735
		muc a 999 + In			da	1.5325079	12892565	7685829	52056486	33/4430	5285574		1546956	185714354 189
2		+ wi. + dr.	8		133	1596530	177980	2950 40	1384500	38315				3692365
2		* *	8			1594468	177755	161790	1847230	36320	415000			3698040
4		+ 5	8			1401450	156240	158320	1588470		400000		429730	3690350
	6	* *	8			1013595	89330	136370	2215380	106975	164800		Also Basilian	3657065
	7	+ +	3			1413863	107620	1380 40	1989470	12905			BEAR ENGINEER	3724510
	8	* *	8		+111	1804415	201155	189160	1989 470 1989 470 14660 90 1755620	53580	1		884270	3657065 3724510 3714400 4573535 4128535
1	10	5 4	8		13131	1506818	167575	117000	1010070	70240			434120	4128.535
	11	+ +	8			1116090	124430	147400	2227720	188140				3/03/80
	3	7 7	2			1253740	139775	178490	2524320	11215				37 21690
	14	+ +	8		14	1246724	138990	1417 90	2134150	12180				3665025
	16	+ +	8			13700 20	152735	146420	20490 40					37/82/5
	77 /8	+ +	1			1261200	140600	188760	20490 40 18893 •0 22515 90 2159 430	1977 15				37 18215
	19	* *	1		111	113307	5 1263 20	149370	2159430	49835	35 53 6		SEE SEE SEE	3618205
	20	4. 12 H.L	7. /			478961	5 533955	361790	2290860	12515				7234035
	2/	3 12		5		215852	240630	320750	3697850	321575			1296390	6739325
j	23	5 14	1	6		2722361	303490	3 4 6 3 40	3441050	3459 00	300000		1276390	3771740
ı	24	2 6		8		18 26 45.	5 203610	369190	3/433/80	215905	558920	THE RES	1297025	8471095
		+ 12	1	6		250938	5 2797.55	331790	3085510	308500	916390	101		7162505
	27	4 12	1	6	THE .	18 13 8 0 18 13 8 0 18 19 9 6 31873 5	5 2028 90	290700	4317830	341990	373780		9.//	7247155
	29	4 14		16		318935	0 355555	381215	4317830 2677400 1146020	341990	770000		841020	3350000
	31	2 6	-	8		127961	0 100700				41 . 63 E		Con	7247111
			223		134	533 253 2	0 5944805	6604110	68077670	20249.55	7/0/320		270200	47060785
		mex @ 999				5327/99	4 07133305	5942699	6/2699 03	34424491	3691188		46643001	32283533 89
	2	+ 13		16		453973	2 506100		3061660	349566 90570 244125	ES SE		419100	77 117 82
	3	* 12 12 12 12 12 12 12 12 12 12 12 12 12		16	1111	3/8/33	5 3346 70	324900	3061660	244125				7149083
	*	+ 12		16	199	3/9020	3 37 10 76	378500	2880570	394885	THE STATE OF			7126963
	6	4 12		16	1100	341923	5 381185	283790	29 43130	16/305			2154 1700850	8889495
	7	13		16		341923	\$ 38 11 85 \$ 36 6 2 80 \$ 38 16 60 \$ 37 80 55	324900 324900 376680 283790 326340 346340	29 43 1 30 36 63 0 70 27 162 70 27 69 7 60	1613 05 222735 305775 2773 60	1111			7 1 1 9 9 2 5 5 7 1 1 9 9 8 2 5 5 7 1 1 4 9 6 3 5 5 6 7 3 5 7 1 7 1 6 3 7 6 7 1 6 7 6 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	%	# 12		16		339119	4 378055	348886	2707690	290350				7157621
	4	4 12		16		342849	0 382216	353056	30 58/40	221390		31 31 3 31	8302	7165050
	13 .	4 14		16	1	341846	0 381100	336240	2733850	266845			835930	79461754
	14	+ 14		16	1111	310261	5 357030		30 49350	262935				7184403
	15	4 12		16		318800	3 38 18 7	383560	35 477 60	156276		1		7173167
	17	+ 12		16	1 1	34265 277696 27393 28337	7 381870	347560	3547760	2/83/60	438830			7175597
		t 12		16	1	293933	305390	35836.	3072650	371775	371000		415420	7175577
	20			16	1111	3/934	60 3560 13 67 38426	30 2930	2280630	256580	500000		422810	7613620
	21	4 12		16	1 7	230/68	15 2565 92	314690	3552650	123540	531340			7171900
	>> >3 >7	4 12		16	1	27574	20 30 740	3/4690	31 483 50	155435	579190			7256966
	37	+ 12		16	1	23016 27574 27489 23001	36 30646	6 343980	3388700	1457 25	579190 679170 5560 to 5160 to		11 10 152 -	7256766-
	26	7 12		16		3/9/2	56 305830	297800	2497070 3224700 2779710 2798320	1785 45	5160 40	8.	16 40 453070 420290	7611216
	27	4 13		16		3/9/23 27/433 29764 247/2	58 331816	360220	2779710	2524 15	506860 430340		1	7707 478
	19	4 12		1,6	PINE	29712	11 331236	283510	2534510	260265	57 726 20	1111111		7130044
	17	+ 12		16	1100	36 40 26	39/055912		260310	THE RESIDENCE OF THE PARTY OF T	プラリケア 毎 2つ		2154 6355110 5	11 57 59
	31	COLUMN TWO IS NOT THE OWNER.		100	114 14	747158	39/050912	5 10790680	NOTH 1 100	110100	0/7/8/70	AND RESIDENCE OF THE PARTY OF T	16 40 6355110 1	1008038
					no designation	1	1 4 36 9 00		6	1 2 a 2 may 1 2 2	201 41 41	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3476 57 195994	99321100 899

1					Silo	er In	got 1	Peturus	Gross	and In Ogo.	
7			Good			6			en. adj.		Jun Ou
1	1941	nos	Lugato Delivered	Remetto Court	mued 1	mine	Tops	assay Reenery	added Briggs	Total Retof app Brown	Jame Loury
3 per	23 240 26 26 26 27 27 29 29 27 29 27	9 8 # 3/ 393- 2908 29040 2956 2975 2988 3004 3000	39 4 3 4 8 9 8 7 8 8 3 1 1 0 7 0 8 3 3 6 1 0 7 0 7 0 8 0 7 0 7 0 8 0 7 0 8 0 7 0 8 0 7 0 8 0 7 0 8 0 7 0 8 0 7 0 8 0 7 0 8 0 7 0 8 0 7 0 8 0 7 0 8 0 7 0 8 0 7 0 8 0 7 0 8 0 7 0 8 0 7 0 8 0 7 0 8 0 7 0 8 0 0 7 0 8 0 0 7 0 8 0 0 7 0 8 0 0 7 0 8 0 0 7 0 8 0 0 0 0	17/88 40			37/1/90 30 - 27 50 23 24 24 25 30 65 20 30 65 20 27 50 20	17.77 7.73 8.80 8.76 8.76 8.76	/5 / co 2 c	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Albert Marie	・ レ ラ デ ザ 6 2 8 7 700 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	30 h/ - 30 h g Jo 36 Jo 46 Jo 46 30 69 30 89 30 90 30 86 31 86	30 922 40 35 83 30 35 227 55 35 227 55 35 227 55 35 227 55 35 227 55 35 227 55 35 227 55 25 25 25 25 25 25 25 25 25 25 25 25	3 18 3 90 3 18 3 90 4 19 19 19 19 19 19 19 19 19 19 19 19 19			7 4 7 7 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	220 / 18	# 22/16 0 # 20/16 0 # 20 0		+ /23879
S. S	まるするとできる。 イン・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	3322 - 3347 3363 3376 3477 3447 3466 3476 3562 3577 3582 3682 3682 3682 3682 3682 3682 3682 3682 3773 3776 3776 3776 3776 3776 3776 3776	58 / 93 / 5 57 / 4/5 80 76 688 35 68 26 70 8 67 688 35 68 26 70 8 67 70 8 67 70 8 67 70 6 8 26 70 70 70 70 70 70 70 70 70 70	4/58/0 1248230 4/53230 4/53230 4/53230 4/53230 4/5420 4	1020		# # # # # # # # # # # # # # # # # # #	# 26 # 27 # 8 27 # 8 27 # 8 27 # 8 27 # 8 27 # 1 28 # 2 27 #	17 ec / hec / hec / yec / yec / yec / yec / yec / yec / yec / hec / yec / hec / yec /		£ 927.61

Nickel Ingot Operations

	Copper	nickel mn	. Total	Clips	C. C. HB	Une Coin m	tlin	misel.	Total Out	Ing. Delf.	misels	Total Dill	does	/den
1942 melt												-		
Jan 4 2				1000980	7960		×	426360	1435300	1281100 2567932 2246460 2876030				
5 2				792590	90 70				785890					
7 2				812970					8/2970	255403				
2 21				947270	28290	111111111111111111111111111111111111111	4		975560	1001100				
11 2		4.0	0	929650				1	929650	1246460				
13 4				928380	10420				938800	2876030	11111			
14 2				7768 20 799350 811970 8217970 947450 946650 946650 946650 946650 946650	5880				1008280					
1/4 7.			1 1111	1092460	8970				1101430	1941100	HHH			-
19 +				1092240	70 40				1092240	1941100		1		
12 K				1105640	12380	159130		MALE	1200030	101122				48
22 4				1095390	6770	20000		THE STATE	1302160					
15 7 Y				1047960	10610	2729 40			1127910	3183890	4			
28 4 16 4				1017300		222330			1138870	2243640	79310	X		
27 4				1019800	103876	115610			1239280	19 19 9 30	147620	X		
19 4 19 2 30 2				10 116 90 802530 803600	19670	104650		THE STATE OF	905410	1919930	75000	x		
31 2				805880					923450	2892400				
		4.	0	279 61 7 60	299340	17570		426360	30 434 / 60	29803870	301930	30105800	- 89180	
Feb. 2 %				1882220	17510	133170	102000000000000000000000000000000000000		2242320					
2 T				\$ 20 4 90	43380	180340		770,00	1044210					
6 7				1628510	1054 40	1580 70		111110	1892040	3205070				HEI
7 5			1111	1635310	53 10	1201 70			1764450	19 12780				
7. 5.	+ +			1628980		208700		1	1837680	38 40770 1912780 22337 40 32023 70		19131		
7. 9: 1/2 4:		160	0	16 460 90	279120	114590	×	106200	1747 50	3520670				THE
19 2				1657960	20520	115180		111	1750360	35 420 90				
16 6.				3236260	368600	125430		1111	2149310	2238690		191911		
7 18 8				1668860	54550 9870 68290 20360	129050			1770540	5/37780	Setu.			
20 4'		20.		1845930	682 %0	163790			2032080	3641910	44 50			
23 8'		16.	**	17521 00 1845930 3677700 1850590	48560	158800			2059550	5137780 3541910 5152100	67710	*		
25 6' 41 26 41		120	**	1856030	53410	116780		1111	1990160	38 75580	wer -			THE
27 6		8		1837850	11970				The same of the sa	The state of the s	1 1 1 1 1 1 1 1 1			
28 6		/2	.0	18 43630	1233750	29 + 3 5 52		222.0	· · · · · · · · · · · · · · · · · · ·	4511350				
× 6			.00	3694360	107210	27/76 7 60	X	184160	3986930	19 286 90	11/160	490 859 401-	1066 40	
Moh. 3 8'		1 6		/8 45730 9 2 · 2 80 9 / 3 / 20 9 2 · 6 70 9 2 · 6 20 /8 5 3 8 · 0	130 20		¥	873	102/200	1928690		11111		
\$ 4		4	.00	920,590	24930			THE	743280	3241840	119	111111		
2 2		1 2	100	1853800	28080				188 2480					
10 3	,		.00	733440	12950			1111	243780	2566730	3+K.			
13 7		3	100	733440 732/10 919770 7480 00	19820	1111111		110	927630	32418 40 25667 30 2264370 7670350 963880	33010	×		
14 2			00	1678070	577 30				1736220	963880	-4			-
7 3			00	8 4 3 6 30	6520	1111111			831420		30300	*		
17 2			.00	730770	16550				7 47720					
20 3		104	00	930000	4990	, 111				5793840				
		140	2.00	20849970					21470770			213 51130 -	119940	1111
apr. 29 1	30000			1600 815160		16 186 00	X	63310	28 9 8 6 70	2603420	109410	x		-
3. 8	3000 0	1 1 1		1800 820580	74020	1596400	1823		25 9 46 23	2606.80	269220	X		-
	6 500 -	2000 00 39	Con 803	400 189 290	74,20	32/1/80	1823	63310	56 50 13	5209500	378630	5588130	- 62093	-

Bronze Ingot Operations

-								0000	nge o	ngor	Operal	cons						
1			Copper	010	Phy 1	4				11 .		W of Acres	^		, 1		-	
1		4	The I	alloy	cie	total	Clips	C. C. HB.	Une Com	mut. Com	misel.	Total Out	Jug Deld	misel.	Total Delf	don	Dain	
: 194	v A	rutt	and a s	4			/						0					1
TOTAL !		398	116 660 00	6/40 00	10.00	12281000	3389 +50	273740	THIL		785280	16729470	15928990			1111		1
3		127	77 520 00								11111	14485650	14549380					4
7 3		337	77 520 00 79 9 40 00 97 470 00	\$ 0 80 00 5 260 00 5 130 00 \$ 290 00	8.00	10520800	3700630	766 40				14485650	9903970					
- 3		338	01 010 00	4 290 00	8,00	85800	3660650	225330				14146780	14247490				1 1 1 1 1	
. 3		728	106 590 00	495000	8.00	858.800	3564180	228580				13693560	13861310				1 1111	
1 1		138	45 600 00					77330				1400001 4-	129 164 14					
* /	1	337	100 320 00	5120	6100	1200600	36/8510				1414	10819110	9980410					1
" 1	3 ,	330	94 050 00	4950 00	8.00	9900800	35 72680 35 79 410 35 71 430 3638360 37 05 410	122/60				8535530 10819110 1+360+10	13517200					
- 1	5	336	94 050 00	4950 00	8.00	9900800	3571430	122760				13572370 13594990 13623540 13716690	13822780					1
1		336	94000 00	495000	7.00	9900900	3705410	110380			444	13623540	14153200			1111		
5 6	8	212	59850 00	3/50 00	5.00	1000600	2662610					10404410	1013000					
	9	301	85500 00	4500 00	8,00	9000800	3737,470	1232 60				10106470	8177070					
Ş .		337	85500 00	495000	9.00	9000900	3537490					12707890	12422930				11111	
		307	85 500 00	4500 00	8.00	9000800	3633470					13478170	14150450	Liche Sunt	Total affine			1-1
	legii	30 4 14	74100 00	3 600 00	16.00	7800 600	3562900 3598620 3699570		144		503	113636 00 108585 70 10791680 11530370 14175280 13816460	12059170	experience	2/2-			1
-	25	336	15 240 00	3600 00	6.00	7200600	3591080				0/3.0	10791680	9951950	366720	K		133	
	27	335	100 320 00	528000	8.00	10560800	3609570					11530370	1887+150	4				1
1	H	334	94 050 00	4950 00	8.00	10560800	3615650					13516450	13193180	Inter 000		1111		1
	ĝo .	335	7.5 2060 00	3 960 00	8.00	9900900	3614690		11111			13469400	134 08550	53500				1-1
-	3/	335	92910 00	# 89. 00 495 9 40 00	8.00	7780800	3593280		3131			13374080	13617600					
-		424	118 560 00	39 090 00	232,00	770083200	1083/7410	1870930			844580	3811/6/201	7944246	736520	BONES 2 80 -	6328 40		
tel	3	727 396 427	96 900 00	5/00 00	10.00	12481000	7566930					20047930	16774860			1000	1111	
52	+	457	127 680 00	6720 00	10.00	10201000	3875080				7171	137 52780	175 419 80		7111		1111	1
		396	118 560 00	6240 00	10,00	13441100	3261330					16526170	16863090					
	7	396	133 380 00	7020 00	10.00	140 410 00	34 48770	70.5				17+89770 20995+30 11277170 17285280	160963 40					
		396	74/00 00	3900 00	9.00	78 27 7 00	328/830	194440				11277170	16447450					
5	n	397	126 970 00	6630 -=	10.00	1326/600	3274110	47150	20000	×	683020	17285280	16023110					
-	e d	397	175 970 00	6240 00	10.00	13261000	33 2/120	133670	20000		11111	15955810	16474760		11111		- 1111	
-	14	397	82 080 00	6 240 00	2.00	124 80900	319.850	81430	20000		-4444	15727030	16287860					
-	17	365	199 440 00	5760 00	200	11520900	3190850	20200	20000			14821950	14626590				1133	
	19	396	125 970 00	6630 00	10,00	13261000	21 7 60 00		20000		52500	16476500	15991730					
13		397	118 560 00	6240 00	60.00	12481000	0/02070	62320	20030			16476500	163641003	W.	11111		111111	
		365	871080 00	# 3 20 00	9.00	12240900	6335770	84210	20000			15080880	15578770	000190 x	-			-41
	*	366	116 280 00	6 /20 00	9.00	12240900	3137730	27.5 40	20000		1111	15426840	14585280	\$58500 X				
-	27 28	396	126 970 00	5850 00	10.00	13261000	3156690	269 70	30000			15 + 2 6 8 + 0 1 1 2 9 8 2 7 3 0 1 4 9 0 8 6 6 0 1 6 4 9 + 8 10	16020550	872 00 X	ALL LA			1
1	18	37	126 970 00			13261000		7., .,	20000			16 49 48 10	16745620	1				11
1			2784240 00		AC.		ADD F B GO	1/027550	2 20 0 50			PATRICIA SERVICE PROPERTY OF THE PARTY OF TH						1
			100	Enzine	130				77.72.42		Ababaa	49270220	14477720	775779	B#+0910 -	16/120	1111111	-1
24	>	264	\$2050 00	1 432- 00	9.00	8640900	6577480	659 40	20000	Y	708690	160/30101	1425120					
The	4	396	109 440 00	5 760 00	9.00	115 209 00	3000290	15360	20000	11111		158 24390	4972190	-				
-	5	97.6 92.8	119 560 00	7560 00	10.00	15/2/000	3337370	38830	50000	2140	1171	18547200	17/2/330					1
-	1	413	135660 00	7/40 00	11.00	19721100	326/650	64800	50000			18547200 1	7807260					
	7	影	111 720 00	0880 00	11.00	11/16/100	326/650		50000	1111	HISTORY B	14232650 1	7788990				111111	
7	4	426	135 660 00	7140 00	10.00	1428/000	3347750	9.57 20	50000			177 886 to 1	7827350			1111		
-	13	376	125 970 00	7/40 00	10.00	13261000	3440840	27760	50000		7124	12796050	7805250					1
-	14	35	135 660 00	7/40 00	10,00	14281000	3555810	91620	50000			17978+301	7+41090					19
7	12	397	103 74= 00	3760 00	10.00	107 212 00	11 727 40	71660	50000			181197601	6351450	11111			11111111	7-1
9	4	第	129 370 00		12.00	13261000	3263650	71060	50000			16672480 1	6998886	111111		11111		1
1	19	346	125 970 00	6630 00		126/0 00		145470	50000		11111	16962300 1	6737630					
and the same	N N	457	128 250 00	6750 00	Mac	135 011 00	37/7400	37270	63800	X	373.0	17406370 1	2506240					
-	24	927	129 250 00	6750	1200	13501200	37/8210	237560	5000			30110790 1	7901200	720 200 X				1
3	36	728	119 700 00	6300 00	11.00	1266.800	37 48890	33460	50000			125075 20 1	77 9 48 10			1111		
John .	77	226	87 780 00	F 4 20 00	1.00	1266.300	22 8 2 9 50	23965	00000	THE RESERVE		120 490 70 1	231-110		11111111			
	28	335	87 78	9620 00	600	92408	0 1 7 2 8 20		50000	71171		129396201	3474650					
					M				1221		4454		11111					16

month sk

Silver Ingot Make Up.

Gross and Fine Ozo

					0			1				
		new					100	1				
	1942		w 1 0 7.	0 000	9	10.	000	7, p. p. B	misel.	Rem Sta	Total Out.	
	2		M. J. Bara Mex.	Cu alloy	dops to	Clips	C. C. HB.	Unc. Com Com Bas	770000,		73/2842	
Feb.	3	+ Diones 12 Juanten 16	250944	7 279755	286700	2974700	142850	601870 523980 489710 532860 179870			7308891-	1111
	5	4 12 16	389393	8 4340 95	376540	2049890	37955	489910			7280108	
	6	4 12 16	297475 387373 365070 411374	331625 8 434095 3 406985 7 458610	360980	29747 00 20498 90 2365 430 21246 10	142850 31955 22670 68205	179870			72770 +2	
	9	4 12 16	354979	0 395730	33540 36040 309680 323390 343370 285250		16356 56965 65170 9925 29695 34586			1001	7284255	
-	10	4 12 16	273730	7 457953	309580	38 653 10	65170		11111	859420	8175587	
-	13	+ 12 16	273730 410790 432053 456063	481665	343370	2085790	29695			428180	9261022	1
	14	† 12' 16 † 12 16	455063	5 533236	331730	2921560 3865310 2416990 2085790 1941570	60930				7324430 -	
	16	+ 12 16	237176	5 2644 15	356460		17830				72807200	
	17	7 12 16	237176 417767 431.18	9 465736 480505 7 468730 479780	3 69 3 80	2369350	92255		4267	428180		
1	19.	t 12t 16	420443	7 468730	349700	2237410	29665	453560	14320	17/8/80 2603/90	9953128	1111
1	7/	+ 12 16	386332	7 430690	369340	20 49 450 25 851 80	17655	509010	4521	1714560	9007628	
1	25 25	4 12 16	352016	9 3 9 2 4 3 3 5 4 4 4 5 0 18	338790	34287 10 22508 50	66160	337760			7319582	
1		† 12 16 † 12 16	45490	3 507130		16 47 4 10	35910	246220			7362093	
1	24 27 28	4 12 16	45490 0 300520 39944	3 5071 30 2 557990 6 445300	376420	16 47 4 10	7885				7362093 7320207 7333966	194
1		1						4824880	28468	8179770	1.836 9.51 62	
11/2			924 3338			58856820	93/300		18383	2	(65200763	8993
	7	muy @ 999 Slabs 997 Bre 900 16	923409	8 289440	345950	3966700	838170	9337376	10000		7324158	
n	Jehr. 3	4 12 16	439488 45428	3 498345	293590	1861210	1258 10		11111	862240	8208643	
ille.	*	* 12' 16 12' 16	44320	7 49 40 90	259080	2141410	69500			43/370	73 49 124	
	6	4 12' 16	40092	53949	334890	1574010	34280			432455	3687378	
	9	5 12 17	278615 22051 3	9 537600	002200	1545990	116280		69 08	2194230	9526587	
	11		1414540 302128	494500	334190	2020590	36195		10258	13 1 48 80	8697716	
	13	5 132 19	1/327 20 3223/ 1/389 40 34038 1/25390 33/34 1/47585 18064	7 3859 50	326690	2022790	53/90		4036	1747530	7285255	
	1/6	¥ 12 16	11 475 85 18 05 4	70 495332 4 3297 00 14 50329 68 48593	263980	2079780 3607640 1888740 2145660	47 2 80			1306190	7281929-	
EH.	17	4 120 16	11 18 195 33908	48593	287980	2145650	199210			1306190	8614393 ×	
BH.	19	y 12 16	1118196 33908 1136290 32169 1141206 22088 1132860 30044	46185		3158170	439 50			429710	7272169	
EH	2/	4 12' 16	1148250 28056	28 44158	3/3360	7358620	509 20			428620	7234615	
EH	13	tr 12 16	1138965 24073	52 39567	29 49 00 3/3 360 267/90 272350 287950	2923270	117640			910690	81659 tv 7285151	
u	25	+ 12 16 + 12 16	17 14730 24064	27 46083	289510	2354700	53285				7285357	
	>6 27 >8	12 16	17 147 30 24 064 17 169 05 24 081 17 062 15 24 211 17 383 75 27 134	37 461072	306840	2326620	129,85				7234872	
BU	30	4 12 16	1738375 27134	05 35199	300030	3446570	9435				7258275	
	3/	4 12 16	25049120 786088	21 115 668 73		65812050	1157910				20090190 1	
		2 10 4 8 9	25032362785302	12 115 546 26	1 6951195	592308 45	1042/19	1	25/63	118319634	1826 438 49	877 3
FIL	,	mex @ 999 - Slabs 397 Bit ago. 16	1721310 23932		5 270210	1406138	1 6 20				7265161	
-	apr. 2	4 12 16 4 12 16	1723665 25909	39 48196	5 278640	22/17 40	43480 28280				7264466	11
	4	1 12 16	17 24 1 45 26314	50 48636	0 355660 0 295500 5 274420	2330640	38595			1278870	8592606	11
1	,	4 12 16	17 45 0 55 25 7 4 4 11 59 9 10 29 9 29 11 36 0 85 27 80 4	23 48252	374420	21 98 6 50 23 49 5 60 25 78 9 90 20 6 7 7 10	3 3 80				8592606 7290228 7290579 7307704	11:
	3	# 16	1136085 27804	84 43726	5 3/3880	2067710	43875		ETHER E		7307754	
- 81	10	4 12 16	11622 95 29632	59 46956	345370	23 288 90	69280	14612			7317659	
-	- 13	12 16	1/36520 27 27 266	20 458/8	5 335070	2587420	23735	576530		9/24/0 4289 20 858890	8209750	PLI
- 81	14	12 16		63 38303	5 292070	2529750	3435	549420		858890	726.56 14	
-	17	12 16	1152295 27286	11 43330 to 40854	338770	2703700	15685	581480			7317846 7270976 8090737 7671890 7726104	
	18 20	† 12 16 † 12 16	1161330 25084	27 40976	0 2580 YO	22/0080	27075	515150		856140	80 957 37	
1	2/	+	1161940 20077	89 41434	0 261030	2127760	53280	726730		8561 to 431660 429070 428970	7726104	1
	23	4 121 16	1139750 20559	89 41434 95 35690 27993 280 28099	5 3256 20 5 3249 20 5 293370	2/2/7/60 22/8/40 26/290/5 26/290/5	1/53 25	726730 1127050 14028 40 1525450		720770	7257 + 24	1
	25 14 26 17	12 16	1358 80 13695 11365 95 13775 1128175 13636 1688 136 1366 1636 80 1366	76 27953	293370	2533320	12520	1660470		429380	77 207 01 .	-
1	22	12' 16	10 88 1 35 13692	76 27953	278470	2533320 2613510 2563350 60883770	7565			429380	8564010	-
	7	120 16	1849 184 50 602 796	90 78164		547 9 53 93	1 8680 35	(37 193 82		1294840	8564010	
1		31 9992 mux 0 999 Bac 0 900	34919543 602193	29 1057476	0 10 57 5 31	1 1 80 /3		12401444		7001334	7108054	To wat

Gross and Fine Ogs Silver Jugot Returns

	Y 4						
	Good				Cu. adj.		Fine Ogs
1942	nos. Jugato Delivered	Remelto Condemned Miscl	Lope	assay Recovery	added Dropped	Total Return ay Stolors	Jains dosse
1 3	3813-3828 \$ 69 412 60	The state of the s	360980	974	600	7303214 4 9628	
4	3844 69 330 90 3860 69 728 15 3876 69 483 86		360980	964	1000	7309594 + 703	
- 2			332000	9 20 9 24	1600	7281305 - 3803	
7	3908 66 147 85	428060	333540	954	2000	7275024 - 29 04 7280834 - 3421	
7	3924 69 703 55	859420	360210	8 379	1500	7280834 - 3421	
11	39 % 65 233 75 3766 78 253 75 3774 65 462 40 378 74 104 60		323390	2 8 8 9 44 8 7°	2000	77070 73 - 3573 8169689 - 5898 7260540 - 5898 7743101 - 4733	
13	3972 65 482 40	428180	331730	870	2200	7743101 - 4433	
14	4004 69 638 65		306460	925	2600	7321250 - 3/80	
17/8	4036 52 484 65	1714370	369380	8 30	2/00	7277450 - 3270	
18	9053 31065 25	2579200 17/4570	349700	795	2200	73330.10 + 266 7750916 - 2184 9056410 - 6032 9945427 - 7701	
19	7-72 82 40 7 35 70 88 95 74 9 60 40 8 86 76 8 90 40 44 69 76 7 15 41 40 69 72 7 60 41 40 69 72 7 60	455980	349380 349380 349380 369340 369340 318140 318140 318130 316430 316430 316430	17 85	172::	73330,10 + 266 77509,16 - 2184 90564,10 - 6032 7945427 - 770, 7006660 - 7568 7336289 - 4670	
2/	4108 86 768 90 4124 69 767 15		328140	784	200 /00	7336289 - 4670 7336289 - 4670 73/3824 - 5758 73 47746 - 3699	
N.	4140 69 727 60 4156 69 701 90		320230	834	3.00	73 474 40 - 3699	
26	4172 69774 40		361420	8 39	1100	73 59699 - 2394	
27 28	4/88 69 800 20 4204 69 850 90		338310	93/1 905 84/104-30	800	73 19267 - 2394	
	1672 159 15	475-04-2420-2	019500				
		4750840 3428930	8/95930	2/838 94/10	+ 319001 - 900	7.5 70	+ 107834
,	4205-4220 1504 943 23	4275756 3086037 862240	376337	19652 56492	6.0	13 18 464 - 76872	A STATE OF THE STA
Mr. 3	Y236 74 777 30	436920	7376337 324950 293590 269090 334890 300060	1029 938 968 1036	13.0	8209269 + 626 7700340 - 4069 7346963 - 2159 7723121 - 5643	
75	755 74 403 16 4368 65 797 35	43/370	334890	968	1200	7346963 - 2159	
	43.84 57 785 90	12850 30	302200	10 36	16.0	7692509 - 250	
4	+3.0 61 042 00 +3.16 70 122 85	43/3 70 43 74 35 /8 /// 80 12850 30 457 7 200	302200	1007	1600 1000	7672509 - 7626	
10	4334 83 217 30 4351 69 695 20	1342310	334190	1077	800	8639697 - 6127	
12	7316 70 12 7 85 1314 83 217 30 1351 9 495 20 1370 14 89 25 1318 87 365 36 1414 65 521 35	859330	2378 40 7639 80 297690 287980	1/32	1000	7692509 - 250 7773774 - 7626 7678974 - 7588 8639677 - 627 8639677 - 627 700/633 - 243	
14	+++++ 65 521 35 ++20 61 114 35	430850 875640	297690	780	700	728/366 - 3900 7276798 - 536 3599/97 - 5317 8608/34 - 5357 71668/47 - 5322 77/5780 - 736	
16	4424 70 101 90	1291520	396400	19.87	600	25991074 - 5312	
173	7936 70 /e/ 9e 9454 82 617 75 4468 65 413 50 848 67 730 50		294900	8.87	1800	7266847 - 5322	
12	7464 8267 76 7484 6973 50 7484 6973 50 7600 6572 75	428 20	3/3360	8 8'y 7 5'o	18 00	7/15980 4726	
7	4500 65 123 75 4516 69 519 35	910690	267/90	894	1200	7691233 - 5625 7225179 - 7736 8160813 - 5129	
	7532 787/9 10		289310	278 874 253	1000	7281199 - 3952	
76	4564 69 879 40		306840	762	1000	7277350 - 8907	
25 26 27 29 28 36	1554 69 879 40 1554 69 9712 50 1576 65 586 70 1612 69 90 7 30		3 - 0 0 30	77/	1000	7277350 - 8007 7278852 - 2355 7227629 - 3683 7287804 - 3683 7252914 - 5361	
30	7612 69 869 00 1629 69 907 30		261350	777 874 Extend 1-32 834		1252914 - 5361	
1	1821522 90	9993135 13 153 490 1	7638950	24915 106912	+ 9100 -21300	202962780 -127410	
0		8993822 28381414		22424 66235	+ 9100 - 21300 - (122.00)	182732738	88889
4.	+629-+6++ 69 78 9 16		6875055 278210 278640 355560	8 36 9 6 4	1000	7257960 - 6491	
age >	4660 69 80 4 95 4676 69 67 5 65		355560	989	8 00	7324114 - 5360	
Y	7672 67 630 50 7708 56 707 40	1278870	295500	988	1000	72 449 36 - 70 27	
1 7	#474 67 636 60 #492 67 638 60 #708 66 707 40 #709 82 66 707 40 #709 82 69 70 20 #7170 69 67 70 36 #7170 69 67 70 36 #7170 65 94 36 #7180 #75 36 #780 #75 36 #780 #75 36 #780 #75 36 #780 #75 36 #780 #75 36 #780 #75 36 #780 #75 36 #780 #75 36 #780 #75 36 #780 #75 36 #780 #75 36 #780 #75 36 #780 #75 47 75		370800	875	/0 00	8588855 - 3757 7284475 - 5753	
7,7	4756 69670 20		3 185 10	3/14	1200	7286449 - 4138	
	47.56 69 67 2c 47.17 69 67 35 47.28 68 94 56 48.4 68 245 20	456380	345370	1000	1400	73/2205 - 5454	
1 13	4804 65 245 20	428920	335070	10 45	1400	72419 84 - 8403 82041 85 - 6565 7706712 - 9529	
14	4836 65 547 15	958870	335070	1058	2000	2706712 - 7637	
16	4868 69680 40		289740	942	1600	7468712 - 6892 7311682 - 6314 7263983 - 6986 8083406 - 7880 7622110 - 7880 7713622 - 6004	
- 18	488.0 69724 60	856140	338190	7 77	1800	7263989 - 6986	
24 24	7716 73 926 75 7932 69709 68	8561 to 431660 427070	2680 to	1055	17700	8083456 - 12481	
27	4948 69 703 20	F28970	3275620	10 28	2000	オスプラグ 38 - 666	
3-14	4964 78 876 10 4780 69 556 15		3249 20 293370 363730	9 38	28 00 28 00	7250023 - 7401	
27	4996 65 136 45 5012 20 040 50	7 2 9 3 8 0 4 3 0 1 1 0	278470		28 00	72500 23 - 7801 72477 30 - 8010 77136 56 - 7378	
1 27	5012 70 040 50	1294840	27 8 + 7 ° 29 3 9 4 ° 28 + 6 + °	10 36	2000 2800	7730196 - 10325 +	48368
30	1812721 45	77 79 > 60	7272880	25975 85764 23377 63540	+ 20 00 - 90500 V	76950260 - 171576	
	1637 449 30	70013344	7085592	233 77 633 41	404	77318574 -1577 76	

40 page from

Brouze Ingot Operations

							2000	0	gal of								
		Copper	alloy	Zu.	Ph. I	Ital	Clipe	C. C. YB	Une Coin	mut Coin	misses	Ital Out.	Jug. Delf.	misse.	Ital Deld.	Gen	Lose
1942	melt		/				,	510,75	7770,0700								
Mely 3	1/ 338	100 320 00	5 280			10560900	3672630	95810	5000			14283530	13502160	220500	×		
ари.	' 335 236 3 335 6 335 7 335		4950 4950 4950 4950 4950	00	8.00	7900800	1038 25070 38 413 70 47 113 80 37 525 20 37 165 20 37 145 70	1363870	50000		X 42.2.0 X 220500	137 0 34 20	13477170 13869930 13477650 13477650 13548640	646700	£244569 20		- 796111
	3 336 7 335 10 336 11 335 13 324 14 324 15 324	87 780 00 94 050 00 100 320 00 97 280 00 85 120 00	5 28 0 5 1 20 5 1 20 4 4 8 0 3 8 4 0	00	7.00 8.00 8.00 8.00 8.00 9.00	9240800 9900800 10560800 10560800 10560800 1680900	36 440 50 36 440 50 36 20 8 70 36 51 280	751 80 76230 67920 61610 61660 64660	50000			136 010 63 144 218 70 140 43 234 126 96330 1138 2180	/3634830 /3884700 /3527710 /3531410 /3520640 -12807830 /2820390 /2830390				
	15 324 16 325 17 316 18 33: 20 33: 21 32: 22 32: 23 32: 24 32:	9/ 200 00 94 050 00 94 050 00 9/ 200 00 9/ 200 00	4800 4950 4800 4800	00	8.00 8.00 7.00 8.00 8.00 8.00 18.00	7600800	3674070	75250 90410 33830 42740	50000		,	13354170 13624870 13680530 13420120 13229850 13229850	131 956 30 13533490 13521070 1347360 1366270 13126520 13473434	289280			
	25 34 27 33 24 33 27 27 20 27	102 600 94 050 97 050 87 210 9 61 560	0 5 400	0 00	8.00 7.00 7.00	79 008 00	3634370 36 34 36 40 30 56 5 5 5 5 6 5 6 5 6 5 6 6 6 6 6 6 6 6	535 40	100000	272	7 6 407 00	136333 42	14938030 13878520 13623880 11624970 11046630	WK4 37090			- 6 23 7 21
m	7 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7 + 66 690 · 82 0 8 0 · 36 / 00 320	459 351 351 432 528 528	00000	0 7.00	70 20 70 90 20 70 86 40 70 1056080	3/3/930	182940	00000		X 504240	10326670	10349940 11018760 11044610 7983790 121021110 13922760 13176850 16064920				
	7 11 12 13 14	76 118 560 37 81 510 194 118 560 1997 118 560 196 125 770 166 116 280	00 6 24 00 6 24 00 6 24 00 6 1	40 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	0 10.0	0 /248/00 0 858090 0 /248/00 0 /24090 0 /224090 0 /224090	0 3/57/080 0 3/62/30 0 3/7° 20 0 3/75230 0 3/45230 0 3/4730	61 4 40 33 5 86 1626 5406 47900				15812460	132 140 70 16061080 16061080 16409820 16038200 1601980 13916800				
	18 19 20 21 22 23	197 / 125 970 106 102 600 106 109 440 364 109 440 365 102 600 365 102 600 395 940 50	00 5 4 00 5 4 00 5 4 00 5 4 00 5 4	60	00 15.	13 2 6 / 9 0 0 1 / 5 2 / 5 0 0 1 / 5 2 / 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3407250 3655710 3484920 3341700	12937	55384		× 37090	15 + 258 30 151 357 90 142 652 90 143 57 770 1346 56 66	14750880 14580160 14584990 14584990 14584990	396660			
	27 28 29 30	345 /02 600 345 /02 600 333 /00 320 345 /02 600	00 54	80	00 15.	00 108 015 00 108 015 00 105 615 00 105 615 00 108 015	29 7 36 0	8500		156	The state of the s	13878680	14186170	67156=	26402920		- 47 47.40
	June 1 2 3 4 5 6 8 9 7	ny 63840	- 33 - 33	60	00 10 00 10	67210	377678 300528 309773 294207	1/923	0		x 6200	11320520 7837870 9913120 8882322 7849630 881027 886507	88/0350 91/79550 92228/0 91/905/0 91/91/900 98/250/20 96/205/20	2357 00)			
	7 10 11	343 82 080	00 4	320	00 2	576/0 576/0 576/0 576/0 720/0 500 864/0 500 864/0		23863	9 D		(710)	8879620	190620006	or or other transfer			- 3 2 a . Ya
	July 8	34' 82 080 12 15' 15'	00 9	- 10	,	3,00	24372/ - 379376 - 370376 - 3822-33 - 384192		•			0227750	8854960 3/82690 4245690 4245690 4235720 4235730 304/5070				
	-	52-14	100 7	3 70	100	20 44 8 6 4 200	2186269										

Total Out Ing Deld Misel Total Delg Copper + 500 00 Clips C. C. +B. Une Coin mut. Com miscl Total nickel mille mn 29 234 40 25 896 50 X 378630 1500 00 601600 343210 1836720 2594500 2622029 2577620 1764646 266510 1945060 3565960 3000 00 1000 .. 16.00 401600 835120 1000 1549290 3 000 00 1000 16,00 401600 10 43 4 60 40 3 000 00 1000 1530700 1315610 way 22100 951420 657660 way 22100 1827640 1311110 38000 1500 00 500 200800 829900 8.00 500000 9820 100400 00 4.00 300 00 100 00 8.00 40800 1786840 1801025 632390 106880 424650 1068.80 18003579 17851010 2656880 7547380 See Proget 40 Brouge Jugot Operations C.C. 43, Whe Com mut Com misel Ital Out Jug Idf. misel. Ital Dalf Gain Ph. alloy (21) Cu. \$\frac{4\frac{7}{7}\frac{7}\frac{7}{7}\frac{7}{7}\frac{7}{7}\frac{7}{7}\frac{7}{7}\frac{7}{7}\frac{7}\frac{7}{7}\frac{7}{7}\frac{7}{7}\frac{7}{7}\frac{7}{ 118620 43 759 to 43 908 90 4.00 12 12 38650 4408460 3.00 300 12 12 3 . . 4382710 4422430 4941100 34. 47/6590 4235/20 39/680x 4437660 4234/80 44 4456230 45851860 259200 X 417/680 4225400 3.00 14 300 44/1500 304790 3.00 3.00 59700 3.00 4131710 4224020 4058660 4233270 3.0 40 709 70 60440 4233270 NOTE 3,00 3.00 39 173 30 42140 70 38 656 40 300 3787730 129300 3.00 12 3889320 3869930 3804430 3886200 99213420 98430280 1100 3828450 17620 11.00 11 4637580 3883480 3901340 3893040 3964360 3890690 3926820 3894250 3.0 3836530 3.0 390/0 40 3.0 3888240 3.0 3860660 1498 70 11 3.00 758 20 3,00 2936660 3/75550 24/6260 2467570 2550670 2467570 669240 1061050 340 \$ 60 20 200 2890440 2.00 200 2398640 151830 200 200 794110 704710 14 263 00 X 100 679760 114250 31 193 90 3382530 1.00 295870 2346260 477260 53000 288 73440 289 17 60 828820440 930950 2343870 650880 1900 24986440 ALLOY (ST ZN) \$347.3° 3932240 27700 \$1 0 \$0 00 \$100 \$136 00 \$2 0 80 00 \$100 \$177 00 \$2 0 80 00 \$100 \$177 00 \$2 0 80 00 \$100 \$177 00 4320200 9691480 8966930 86 40300 86 40300 86 40300 86 40300 9763070 9667000 1/27270 \$20 80 00 \$1.00 \$1.77 \$1.00 \$2.00 \$0.00 \$1.00 \$1.77 \$1.00 \$1 10087080 8640300 9276450 1923210 7200300 68 400 00 48.00 3552 04 51580 8884390 9255770 339550X 78.00 3,56200 67 20300 48.00 3.31200 3.00 63840 00 67 70300 48.00 3.3/2 00 3.00 48.00 3.072 00 3.00 638 40 00 48.00 3.31200 3.00 59 280 00 48.00 3.01200 3.00 59 280 00 48.00 3.01200 3.00 68 400 00 48.00 3.05200 3.00 6240300 56170 33490 40890 48.00 4.032 00 3.00 48.00 4.03200 3.00 8160300 117 28630 110 713 50 77 520 97 20300 1980610 27620 54.00 4.806.00 54.00 4.806.00 300 54.00 3996 00 76 950 00 8100300 11671970 10763680 92340 00 steo 4.80400 3.00 97 20300 19566 70 53000 219500 620 2181 67 4 60 9 467 60 219114220 1.110,0009,010 00 48,00 180x468 00 38700690 495140 1,712 220 00 913270 10147030 8269930 33490 10145470 9347580 9880160 932560 2785170 9344770 8869180 873292 8824710 892733 42,00 3,108 00 300 63 003 00 29 33 4 60 48,00 403200 300 81 60300 18086 30 59 850 00 77 620 00 77 620 00 68 400 00 113150 48.00 4.03200 3.00 8160300 1692900 48.00 3.56200 3.00 7200300 16884870 26960 48.00 3.552.00 3.00 72.00300 1596220 48.00 3.552.00 3.00 72.003.00 1584720 72660 27960 22860 68 400 68 400 00 48.003,50200 3.00 7200300 16/1560 946760 65444700 63105780 00 330,000538000 21.00 51422100 12812250

	Tr.					-		The p						1	
		ne	w												
	1942	me	et m.	Bars	mex.	cu, alloy	There	Clips	C.C. +B.	Une Coin	Coin Bars	misse.	Remelto	Total Out.	
may	2	+ Dimes 12 Justers 1	6 39	7810	226451	461050	1284640	23 940 30	36460					7310441	
1	4	t ii	6 11	28625	2733810	43/215	306680	2671590	85505	3410				7317925	
	6	£ 12.	6 11	54730	27 49 0 70	435845	370680	2707670	109410				426400	7337055	
	8	# H.D. 1	6 21	98245	137.9.7	409765	309160	2138760	10985				428590	7819372	
	1,		(22	73055	18 29 / 31	483990	3 0 1 30	2058430	165765					7338423	
	13		6 22	62405	1363363	405470	30 4260	29 27 000	69265				419020	73 421 97	
	15	8 8	16 22	82195	2305114	5/2000	328480	1845500	108315					7382604-	
	16	8 8.	16 23	90170	1821813 913801 918224	459685 362145 359865	358380	2332560	2747 05 2889 95				420180	7738231	
	19	8	16 22	98305	919913	358230	360730	33/2860	263820				912190	8309973	
	2/	8 8		73510	907124	232600	368480	4528100 5090440	2760 25			MINI		7360224	
	23		16 11	73510	907124 459128 458841	196130	332410	5090440	229050 194675 272315				457080	7360224	
	26	8 8	16 16	78885	18296.4	181395	336180	49740 40 3012220 2553320	272315					7888334	
	27		16 23	07180	1588164	435535 360240 293920	32/030	3162460	2240750				12689 80	7386905	
	39			186 45 435 85 650 10	909320	293920	327450	3941690 4481140 3716500	237230 264245 235650			SHAR	1377820	7357474	
-	-	1			9 1 2354					3410		REAL PROPERTY.	7046910		
		male group to man Road			39248296	9874890	729950	30607300	3905390	3069		GHILL			8994
0			20 77	696 85	39209047	983-490	29 40 60	72546570	131975				63 42219	9209976	
Jun	2 3		20 2	18105	38 9 9 3 84	6835185	547090	1661500	363530		+ 1111			92760 95	
0	8	8, 12	20		7787110	3809 40	4/1380	3267200	147275				457700	9604335	
1	8	8 12	20		4793690	534410	399860	3345660	1190 40					9 9 9 6 93	
13	70	8 12	20 12		47,9942	457680	50 40 80	2863100	232946					3521217	
	11	* 8 dr.	12		2229116	248500	254740	2386430	371545					5490331	
					386/1977	A 2.3 00	42568 20	27820640	1906130					84815752	
		m 11 0999 6 mx 999 Bacago	16	7 031 79	638386	5 50 590 85	383/138	25038576	17 15517				4/1930	762737 00	18 9 9 3
Jeu	ly 8	20 H.D.	20		322972	6 8 1 0 8 20	832170	39679960	132705		14 14			3027476	
	10	10 20	20		478047	532945	324170	2808000	780/60			1565	422460	9027476 8769200 8775801 9274861	
	11	30 ' 1 20 '	20		502730	\$ 560 450 559 3 40	348460	2601270	191860	1911		HH	4237 60	877/677	
	14	3e 3e'	20		547405	1 610260	335280	20 14810	317905	11111			425360	88 24017	
		20	20		500345	2 558985	3 6 5 7 4 60 3 6 5 7 4 60 28 7 6 20	2597960	194590				422070	9162334	
	78	30 '	20 20		593550	6 6617 05	381480	1809310	153540					88 29236	
	21/	20 20	20		593550 570989 523983 590775	5 658600	399890	17 053 80	2/3435			1111		8740640 8799255 8766348	
	23 24	20 20	20		0/2040	0 6 4 1 1 2 4	3540 60	2351920	1629 80					8831710	
	2.5 2.7 28	2e 2o	20		59 446 1	4 662715	370670	1594050	178160		11111		423190	8831710 8780939 9278708	
1	18	20 ' 20	20		592756	5 660830	406680	1982730	218140	1111				88 408 25	
	37	2-	20		570659	3 636195	382090	1749060	339155					8813093	
-	3/				12079321	0 13466300	8402030					1565	21/6840	24632795	
1		many 299 dilagarans			1.2047241	7 13421700	756/82	182062	198195			1560	1905156	87 48394	8992
1	2.	20 H. D.	20		576821	64306	277920	1878530	247560				423530	9193650	
1	lug 3	20'	20		57 7996	6 595950	320660	26 23 4 40 198 25 76	364015		-			9249746	
16	7 56	12 8	20		480148	0 53576	36049	3370120	181100					9248425	
11	3	12 0	20 20 20		48 01 4 3 40 4 8 9 3 40 3 5 8 7 40 8 9 5 9 8 8 8 8 8 3 2 7 5 6 4 6 9 100 2 6 9	0 53576 8 44993 8 45593 99090	36404	26 23 4 40 198 25 70 33 701 to 37 27 6 20 42 8 20 90 41 58 16	124770	141114	1444			7248426 7271796 7262933 7262933 7262933 7437239	
-	10	12 B	20 20		888832	5 990900	346220	4125300	174965				424390	14949105	
-	13	20 /2', 32' #	32 32 36		100 269	5 11 1782	5 314360	489000					459920	17079535	
-	17	32	36	THE	111177	3 1239410		39 18 160	83355					16652673	
-	17	370 4	36	RIGHT	959 152	9 1069252							2190940	63124022	
		3 w/ 8 2 4 4	+	1111	11111		N 122 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			H. A. P. Balleton			THE RESIDENCE	THE STREET, ST	UNISH IN

Gross and Time Ogs

T			and 1				Cu. adr.		Fine	- Oze
199	· ·	now !	Ligoto Delivered	Remelto Condemnet.	misce Jope	assay Recovery	added Dropped	Total Returns app Bolon	Leins	douer
	1 50	75-5060	0 69 949 20		306680	1775	101600	2 3 4 5 5 7 5 W		
4	1	3076	70 003 80 67 673 70 66 337 35		3/08/0	775	1600	73/2/92 - 762 72/0723 - 762 733/204 - 6607		
	4	3734	60 331 25	V 265 90	37.0680	733	1600	7331204 - 6667		
	7	5140	75 024 25	7 7 6 7 6	309160	10073	1200	38/25 32 - 550		
	3	6756			300130	1:39	1000	73/36 27 - 80/		
	6	5772	65 892 05	V/9020	32/ = 60	10 36	/6			
H	8	579	74 30 4 20 20 047 40		328480	1988	1200	33 334 38 - 2367		
	No.	526	20 182 45	F20 / 80	358380	10 16	1200	73 781 41 9963		
	66	2387	24 266 15		3774/0 30073a 26.930	1006	22.00	77 2835/ - 2883		
	0	5300	24 263 55	9/2/90	368480	10.50	2000	72 283 67 284 72 7 0 6 26 2 8 8 8 8 8 8 7 7 6 5 6 2 7 - 8 5 7 7		
	la	5322	74 76 76 24 74 76 66 001 60 67 887 70		368480 2878 40	7 8 4	2000	7383567 - 857		
	77	5348	67 887 70	y 200 yo	3324 10	10 39	2800	7783269 - 2725		
	All All	5364	20 807 20	459 0 Je	327830	7,8%	1200	7834686 - 7726		
-	No.	5396	\$3 576 255 \$3 355 75 \$6 678 76 \$6 678 76	1363980	350190	10 9 4	7	78 79 889 8 9 8 9 8 86 25 9 69 - 3 7 7 8 73 8 2 2 9 5 - 9 6 7 8		
18	28	5478	20 539 60	71111	30 27 40	942 6184	1400	7382395 - 9618		
3	7	5760	84 193 80	/3 /7 8 20	2940 60	1.78	900	8714618		
			1825 47.8 80	7046910	8/18870	26205 103069	44400	197739865-174216		
t-								100-205111	+ 32778	
	7 8	461-5480	1642 930 92	6342219	7306983	1038		9270311 - 5784		
De	A	5500 5520	87 22/ 50		547090	10 71	70.0	9148436 - 4445		
	4	4240	87 132 15	457700	4//380 435840 399860 504080	1151	200			
	2	5560	\$5. 353 est 27. 630 10 86. 895 10 86. 895 10 86. 838 80		399860	10 97	200	9090497 - 9196		
	8	56.0	86 838 80 86 644 40		4867 /0 2547 40	10 26	800	3486538 - 34679	Tenant T	
	70	56 20	52 3/1 85		2547 40	6 13 Ly 29	1200 400	5487372 - 2947		
3	11	44 20	52 269 25		¥22252e	9832 53660		84730412 - 85340		
	-		800 903 60	457700					+ 24560	
	-	1-16	720 363 74	4/1930	3800268	826	3200	76298260		
Sule	8	36	83 021 36	1	32/70	10 33	28 00 900	87 622 73 - 67 07		
54	7	6.4	8 8 370 80 80 327 30 87 3/7 75 88 480 55	4 2 24 60	3252 60 7270 80	951	2-00 /8 -0	9526992		
	39	35	84 2/1 75	4237 60	37 84 60	1110	34 00 24 00	87 635 37 - 8000		
	43	(1) (2) (6)	80 0/8 80	425360	307460	10 17	2800	8815959 - 8058		
1	AF 14	15	34 492 10		3237 4. 2874 2. 2874 2.	10019	3700	87 226 71 - 86 83 77 5 24 85 - 28 82		
1	7	77	7 39 363 38	£22070	381480	10 75	33.00			
1	Det .	77	84 38/ 90		3 9 9 8 90	3 76	\$000	8732127 - 8863		
1	25	3.50	SVI / 7 n I V n I		315 40 60	1077	3>00	87 8 9 4 77 - 37 8 87 8 7 4 77 - 37 8 87 5 6 5 26 - 88 22		
2	27	17	7 84 407 00 7 84 407 00		3/4770	1094	2800	8821084		
	34	31	Sy 80 175 10	423190	\$31190	12.55	3200	8772868 - 334		
	10	37	89 676 60		346800	1932	3200	88 266 32 - 10 13		
1-1-	37	37	84 436 00		380120	1011	3000	8811471		
1	1)	43		1694380 422261		223 57 4 /01992	6200 50800	1994585 87 1-177208		
1	-		1827 940 00				b 1000, 60	19 3 50 50 - 100 09	79736	
1	-	438 - M	7 80 325 70	1524942 350219	277720	1035	30 00	83 07/68 - 8/13		
Mug	3	+7	7 84 62/ 10		32066.	1058		H 40 4 10 10 1 10 10 10 10 10 10 10 10 10 10 1		
	P.	49	7 88 63/ 60		376300	12.35	2500	71400795 924400395 9249778 92406867 924007		
1	6	\$7 \$8 \$8 \$7	8 6 3/ 60 5 8 8 7 4 50 8 9 9 4 7 7 9 10 8 9 9 4 7 9 10 8 9 9 9 9 9 9 7 10 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		3411 20	1985	2-2-0 a	32.080.13		
171	3	57	23 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		365120	10,33	>y	2260523 - 240		
1	19	27	34394 30	Y 243 70	3667/20 3/407/20 3/406/20 3/40/20 2	1992	7600	14931960 - 3		
1	13	635	强强 %	883/00 4579 00 45650 458360	37 43 60	1660	1600	17069200 - 1000		
1	14	71 21 18	7 199 188 18 1058 27 122 1058 185 122 199 674 35		373970	16 20	3 y 00	166 446 50 - 100		
1	9	7.8	1 111111	1376880		15 35		16491535 -182487		
			1530 174 75	7024400 458360	4574070	100000	110000	PARTICIPATION AND AND AND ADDRESS OF THE PARTY OF THE PAR		

Silver Jugot make Up.

Gross and Fine Oge

					ever gr	Ja .	inne of	**	1		11
		new								0 +	7-0
	1942		m. J. Bers m.	rex. Cu, alloy	Topsete.	Clips	C. C. 4B.	Une Com Coin	Bars Miscl.	temella	Total Clut
ang,	18	325 Fuf. Page #42 36	257	15209 10692525	296800	45 150 70	2786150		1240		18960636
1	19	4 36	1479680 99	78832 1774315	306250	35590 to	103860			424470	16658568
	22	8 6' 16	48	27 4 35 538176	292470	13 3 5 9 20	199715				76/2/80 7/48836 7/43289 7/79800
	16-	8 8 16 8 6 16	1857375	20602	292470 5 1993 to 6 1698 80 5 149470 6 171180	2739060 4852100 4851660	208420 114830 44760	337990			72/5995
-	2) 29	8 8 /6 8 9 /6 8' 8 //	1680315 9	18223 17804 17804 17804 17804 17804 17804	6 191180	4851660 4921490 3746840 3707680	99285			425480	7225512
-	31	8 8 16	1695970 8	01412 27889.	192460	40/6800	220565	7078 25	1240	5332710	7206097
F		mex @ 999 Bace 900	116510 03 1432	+ 1/2/		81471906	447/235		1236		252589306 8993
1	st.	8 Dimer 8 H.D. 16					52500	468560			10945250
ľ	3 4	16 8 24	1565930 49	418906 26967	5 2538 40	1755610	201315				3635292 3635292 3568035
1	2	£ 8 8	2-6	13597 7070	5 136340	2268870	36970		7964	+22010	3928166
	70	\$ \$ \$ \$ \$	1104585	8 0 5 3 43 89 7 8 8 0 5 2 8 3 8 7 5 6 1 2 3 7 6	0 138870	27/98 40 2675670 23/6560 2448830	146856				3809683
H	11/12/14/16	8 8	1082675	910786 10153	1588 76	2619260	490 20 53135 41835			918310	4439000
Q	16	1 1		925560 10313	5 1400 16	22790 40	59135	942350			3576920 3514377 3546588 3565684
	18	8 8		921/03 10268	164310	1453900	48815	943350			3565684 3576431 3544133
H	27 27 28	1	8 /	916936 1022 165806 12881 932562 1039 931211 1038	5 11459	0 1430340	36660 25550 4030	768690			3575587
	2.5 2.6 2.6	4	4	463886 517	5 12276	1241560	18555				1823956 188016 +2 1780812 2205169
	7	+ + + + + + + + + + + + + + + + + + +	* * * * * * * * * * * * * * * * * * * *	463202 516 465906 5199 4606 57 5132	16 40 4 6 6 40 0 6 6 4 0 0	0 1099460	24 75 89518 9365	6/32/90	1238	428200	12 8 1 7 7 7
	30		6487825 25	1374714 35566	67 378036	0 47 + 463 40	14048 95	55 30 30 82	9202	1591668	969 575 03
7		maj a 999 Balages		5349339 35460	67 340232	2396120	4376	56/3387		+29710	40168 +5 356 + 78 v
	Oct. 1	8' dra.	8 /008310	682132 1377 1387 + 68 1546 1150175 1282	10 6592 85 15396 75 12623 25 15152	0 23961 20 0 19956 50 0 1920 470	40 2 30 35 15 46 80				35 6 47 8 V 35 9 2 3 5 8 36 6 1 9 20
	366	8 8	8 8	18 18 2 49 20 27	00 16652	0 1396870	28085				36 92 36 8 36 61 9 20 36 39 1 39 35 76 376
	8 7	8 8 9 -	8 2206930	917568 2461	90 14076	0 1938 20 0 1214310 0 1326220 0 13657 40	8 40 35 17 56 403 60			854430	3576735
	10		8 1631680	1837 489 2050 1839 489 2050 6839 98 2581	60 13061	0 8090 10	1510 850 75 4885				3679831 3667734 3597633 3668180
1	13		8 16 44 0 15 8 16 6 25 60	18 42	10 13239	8 8 7 4 00 8 8 7 7 4 00 10 15 136 20 16 3 47 20 14 7 7 3 10					3596050
1		8	8 1657310 8 1483210 8 1303480	278489 17.15	05 12268	0 1477310	65670				3580284
-		9 9	7 7	228 489 17/5 2069866 2307 1831899 2047 1836 457 2047 1612961 1798 1840687 2061	20 14420	10 1391380	10 9 20				3558866
	3	3 8 8 8 8 8 A S	9 5	18 40 6 87 20 61	10 12952 40 1529 80 1317	70 1347340	16590	589760			358/566 3562127 7386090 7406456
-		9 900	16 2131575	1841895 4576 5031851 5609 2526337 5198	70 3402	00 1848970	5550				737750
		24	20877195	31425431 58383	38967	57 3328984		785080	13	1284140	9/865059 8993 3700800
		mus gas that a gas	20362946	313 94006 3843	300 /328				3600000		3700800 3823680
	nov.	7 9 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	14 16	20/6	00 3434				3006 202	TORIGHT	79 450 30 786 3426
		30 8	16	755	795 11464	60			2700.620		18 0 28 75 8 12 1 16 0 7 2 8 8 8 12 21
	4	U.S. Ip & gon aut dia 94								100 100 mg	

Silver Jugat Returns

Gross and Fine Ogs

		9 0		non sugar ner	une		tross and di	ne age
1942	nos	Ingoto Deld.	P at 1			Cur ads.		Fine Ogs
		q	Remetto Condemned	misel, Tops	assay Recovery		to Pt Jan and	
4	754 - 8 26	1539 177 75			recovery	waded a ropped to	tal Returned app Brown	Geine dosse
7 13	- 862	186 484 00	70 244 ea 4583 6a	4574070	16930	7000 2720016	29915354-1=2487	
17 20	898	158 456 00	424470	306250	1920	3200 27200 6	8956570 - 8966	
1/ 12	914	69 766 85	17770	292470	1920 1580 1444	43 16	6657085 - 1483	
	946	69 893 10		129340	770	1600	7611445 - 935	
X X	962	10 151 40		149470	614	1600 7	1147256 - 1580	
**	794	70 160 45	42.516	156550	579	1200 7	1/39394 - 3896 11/2269 - 7531 1207851 - 6144 1/93329 - 8466	
	1010	70 269 75	425480	19/180 160960 193310 192460	589	1400 7	193329 - 8466	
3/	1042			193310	626	600	1109/1	
				187870	587 64 7 (396)	600 7	633162 - 6272	
-		2681 854 00	4874350 458360	7148970			1 208 68	
		2413 668 60	1/201		276 93 (107207)	2/1 00 32600 280	694673 -7189042	
but I	1045-1058		7386915× 912574	6434073	24834 90008	100	0/5214	125908
7 2	1082	70 09 4 30 106 784 70 50 813 10 29 767 40 34 094 20		143460	597			
3	1094	50 8/3 10 29 767 40 34 094 20		143460 258260	872	1400 /0	7376.6 - 7644	
5	1110	34 094 20	422010	2538 to	587	100 3	336737 - 2349	
3	1119			156530	408	400 33	566358 - 1679	
1/2	1/37	36 672 50 36 789 50 36 788 90		158870 148250 126930	462	800 37	9 24352 - 3804	
12	1143	36 788 90 32 166 90		126930	3 98	800 38	806278 - 3305	
14	1159	52 166 90	459580	136820	3 98 3 49 3 76 3 81 472	400 38	35550 - 2631	
16	1164	42 955 10	4587 30	172080	3.8/	0 20	40031 - 3560	
14	1175	33 736 40		137760	358	800 35	735992 - 3008 14268 - 2652	
19	1/9/	33 785 30		164310	3 63	800 35	24268 - 2652	
21	1207	33 765 50		16 + 3 10	3 92	800 35	62064 - 3620	
32-	1215	34 764 40		196420	364	800 35	73334 - 3099	
7 70	1223	34 308 30		139160	394	800 35	70384 - 5203 94302 - 279	
16 ×	1235	17 000 60		158070	197	800 35	70384 - 5203	
×	1239	17 000 60 17 146 15 12 873 95 21 384 90		1227 60 1640 40	1975	400 18	78836 - 1812	
1 3	1243		428200	64000	190 237 2485 (20) Be	400 17	79785 - 1027	
3,	1252	12 848 80	429710	65920	175 64 (274 30	400 17	80685 - 1092	
	-	900 210 30	1348020 850210	3658410	9761 (54939)		- 73.1 3.2 1	
		810 189 271	1213218 765189	32925691	8785 39886			
Elet.	450		100.07			160	38574	22142
3 2	1253-1260	34358 80		153760	387	800 40	13667 - 3/72 62477 - 2285 87246 - 3354 78566 - 3354 78566 - 3354 74766 - 4570 74766 - 4570 74766 - 4570 72397 - 3699 77608 - 223	
3 5	1276	34 359 65		151520	427 387 360 336	400 35	62497 - 2285 87845 - 4513 98566 - 3354	
6		34 451 85		190160	334	- 600 35	98566 - 3954	
7 8	1300	34 287 26	854430	190160	3 ay 3 e / 3 y 4	400 36	74786 - 3457	
7	1316	72876 6.	1,700	145550	434	800 35	73391 - 3344	
10	1334	34 292 55		137920	333	36	77608 - 1323	
13	1340	34 156 60		132390	340	800 355	94960 - 2573	
107	1348	34 200 20		110060	328	800 350	577 +3 - 1937	
	1364	34 228 10		167880	340	200 353	34371 - 4034	
4	1372	34 322 25		1/97 20 122580	32/294	200 - 369	47806 - 2729	
27	/389	34 301 30		146790	3 377	200 357	77257 - 3027	
22	1396	34 303 70 34 317 40 34 263 60		115580	306	354	47626 - 3008	
28		34 263 60		152970	332	- 356	6272 - 2594	
22	1428	34 275 33		152970	301	200 367	18188 - 318 15146 - 2581	
18	1444	70 688 60		3/1/10	586 665 LAP	15X	0556 - 5534	
1 29	147	10 529 to		320090	6 40		3670 - 7882	
+		970 587 60	854430	41509 50	9+33 (63931)		3523 - 77232	
		940 50	768987	3735810	8490 44930			
14	1477-1484	873 528 84 35 619 80 36 213 90 54 120 40 72 790 10	10070/	132880	8490 44879 386 393 585	1369		45732
27	1492	36 213 90		2087 40 343 430 461410	593	383	0523 - 3/57	
\$ 25	1504	72 790 10		461410	835	0/5	0523 - 3157 6056 - 3886 1256 - 3726	
30		4 0 1 1			8 38		00.53 0 44/4	
No.	1526	291647 40		569800 1716260 1544634	8 38 30 27	7.8.6 259.2 259.9	0958 - 3467 4087 - 18838	
		244 482 664		1017004	27334	2599	56 33	11755

Bronze Jugot Operations

		li .	By - th						0	11	peratrons		^	1 -	и	11 6	
		Copper	alloy	Str. Zine	Qu.	Ital	Clips	C.C. 4B	Tue Coi	mutain	misel	Total Out	Jug Deld.	misse.	Ital Dolf.	Sein	don
1942	mult						1000	The second		1		No. of the last of			11111		11-
Qct.	2 34.	× 68 400 .		3 552 00	300	22001	1601330	30500	HEERICA		946760	8832130	9271200			44.8	111
	12 24	68 400 . 77 520 0 77 520 0	0 48.00	4032 00	3,00	8/60300	1585820	293 40				9775460	9632560				
	13 24 24 34 35	77 5200	0 48.00	3562 00	3.00	8/60300	1587930	97150				9748230					
	16 24°1 17 24	77 520 0 17 520 0 68 400	0 48.00	403200	3.00	8160300	1575380	48360			HAR	97 78220	72379 20 72379 20 72670 70 9598780 9252360 9634970 9639590 9248370 7252970				
	17 24	68 400 0	0 48.00	3 552 00	3.00	7200300	1990280	44360				9233780	9634910				
	19 24 20 24 21 24	68 400	00 48.00	3552 00	3.00	7200300	1983870	100870				9285040	9639590				
	2.2 316	V /8 400	00 312-00	379200	3.00	7680300	1961490	66670				9220170	8559830	2966 50	o X		
	23 2/ 24 2/ 26 24 27 /8 28 9 29	59850 59850 3 68 400	00 27200	2877 00	300	6300300	1961390	174950				9561750	8563.10 9669850 7108270	Dang.	4 4 1 6 6		
	26 27	0 0 000	45 440	2 7048	7 4.00	5498132	2194150	83150	232270	THE		30 15752	3575720	Just 4 28010			
	28 29 7 30	:			2.00	2 00	1983550	37/90	903000			3554750	3575720 3939680 3201470				
1			ur len	810010	7 24	1.67445132	28 28 6 20	12720 90	2727270		946760	22/40 73 72	1230612840	398350	0 22/0/1/190		79320
7	23 1	8	10 1834	01 00 0	1 720	0.0/1/20/32			12/0		x 398350	8.501530	6421550	148260	×		
1	27	4					7779250					1794170	2133950	47 63710	×		
	2						19,351,50						2502410				
	30	6					13/163778	823930	/		898350	13601110	113211690	2399 80	1345/670		49 9 70
20		,		1 10			384270	SPINIS -			x 239980		2141410 2137310				
0	2	4					1980470 2060430 2047790	64670				21/2460	2/5/580				1
	+	5					20 477 90 20 89350 20 35430					2065940	3/9/4/0				
	7	7'					1537800	94930				217,4870	2132480				
	7	18 51 300	0 00	2700		5400000	2079940 5377520 52/5870 4297600	298 30 286 70				106+5700	2132480 2476960 7093410 14234840				
	11	39 11/10	0 00	2700 5850 5850	00 -	11700000	4076030	18320				15794350	146/1550				
	13	39 111 15 39 88 92 39 74 10	0 00	3 900	00 5.0	7801000	3815730					11616730	14565060				
Q	15	39 ⁵ 74 10 34 ⁵ 74 10 34 ³ 103 74	0 00	5 460	00 10.0	0 10921000	4177410	2839,30				15382340	14979290	Sings.			
P	16 17 18 19	39 74 10 343 74 10 343 103 74 343 103 74 347 96 33	0 00	5070	00 /0.9	00 10141000	70 176 70	75970			11111	1579430 13455530 11615460 11672460 15004300 14241610 4237150	14553470	5630	X		
1	21	16'			1 4: 3.	00 400	54329,40	2065 40				88144	50 00 7/10				
	23	3				/00	2245070	47960				2295130	1260640	Enfort.	WAS TO		
	3.	2			-		740170		V 1 1 1 1 1 1	11111		829140	EXCEPT TO THE PARTY OF THE PART	886430			342060
	1944	81453	20 00			00 857 46500						The second second	AND DESCRIPTION OF THE PERSON	The state of the s	4572337 40		
	Feb 1	56 1400	0000	28000	00 4	8-0 168 028 00	6764750	5760			x 308690	203 973 80					
	2	56 1400	00 00	28 000	00 2	8 - 168028 00	425060	54876				2/127150	20144990				1844
	346	56 1400	00 00	28 000	00 2	8- 168 028 0 8- 168 028 0 8- 134 428 0 8- 134 428 0	844624	56870 0 46140 0 125290				21141560	203068 30				
	7	56 1120	00 00	22 400	000 2	8-1344280	0 42348/0	6495				17677610	19103740				
	90	53 1060	00 00	28 000	000 2	7- 1272270 8- 1680280	0 449593	7206	0		5.K	21370790	20226190				
	11	56 140 0	00 00	28 000	00 3	8-168028 = 8-168038 = 8-100828 = 8-13+428 =	0 44 8557	5723 0 5153 0 15764			X 153300		20258370 20192910 20144490		×		
	14 15	56 112	00 00		1 0	1/8-7200	440376	0 63010				21270370	205/79 20				
a	16	56 140	000 00				44/902	0 62980				21287800	20370020	104/00	×		
	72	72 156	000 00	31 200	00 3	6.00 187 236 00 500 2498 8650	0 777608			11111	461990	3290 7 7 10	3283 43 0 80		3.287/0880		33320
11	1	2,082		1/6 700	0 00 /	6.00 960160	250000	0 61717		1444	4 / 4	44					-
11	mole 8		000 00	16 000	00 /	6.00 960160	0 250000	3560	0	1111	3000000	14537600	174900 60				1
H	10		000 00	28 00	000 2	6.00 /20 020 0 8.00 /680 28 0 8.00 /68 028 0	0 250000	0			3000000	19328370	2035/450				4
-	13	56 90	000 00	78 -		8.00 168 028 0 0.00 90 020 0 5.00 112025 6		0			4.8 9/2 3 7 00	100/01/00	F1080010				+
A	15	742	500 00	100		3.00 850 653 0			0	1111	E 67 Too.	121391490	113982510	Tave-		9131	-

Jugat Operation

1										lue-a	ut &	ugol O	perstions				
1			1									1					
		1	10			Ble											
110	74.04	Copper 70 050 00	Ca	Mp. She	ella	eu.	Total	Clips	C.C.+13	The Co	mita	minel	1st. 10. +	Que Weld	Misel. Itabels	Lain	dou
11	17			14 010	00	5.00				me, on	, rue, one	11mm	2406500				
149	16	86 800 00		17 360	0.0	12,00	10417200						8106800	16/24770			
Del .	16	46 800 0	0	7 360	80	8.00	56/6800						56/6200				
16	16	46 800 0	0	4360	11.0	8,00	5616800					892060	6502260	5652530			
17	16	46 800 0	0	736.	00	8.00	56/6800					1	5616800	5652530			
17	16	76 800 0	0	7360	0.0	8.00	56/6200				111111		56/6800	66/5400			
10	16	76 8 00 0	0	332:	0.0	8.00	5616800						36/68 00	56/5400			
10	16	76 800 0	0 1	936-	60	9	56/6800						56/6800	86/2000			
10	34	86800 0	0	17 36-	50	1200	10 4 17 200 10 4 17 200 56 16800 56 16800						10417200	559,4860			
12	1/2	46 800 0		8360	20	8.00	56/6800						56/6300	10 777 + 20			
1 11	32	72 000	0	14 too	00	1600	8641600	454103					56/6800	5596220			
東海	32	80 000 .		16 000	00	16.00	8641600	20 /32 80					11614830	11/7506-			
7 %	40 40	100 000	0	20 000	00	20,00	120 0 20 00	4375750			38877		76476827	158377 20			
7 8	to to	100 000 0	0	20 000	00	20.00	120 020 00	5251270 6068170 6257650 10733850			-		56/62 00 10 +1172 00 56/62 00 56/62 00 56/62 00 56/62 00 13/22 00 13/22 00 14/42 00 17263 270 17263 270 17263 270 18/368 00 12/368	162279460	200		
34	140 Yo	5/ 000	100	10 200	100	17.00	6/2/700	6257650					12379350	1620 44 20	283210 X	-	
1 1/2	40	60 000	00	12000	0 00	20.00	7202000	4888950				144	120 909 50	16242950	249		
12	40 40	100 000		20 000	0 00	20,00	12002000	4540310	HH				16542210	16408940	1015008		1111111
1 3.	40	112000			- 1		13442000						127.5 to 20	16457080			
	70	The second secon	-				. 2,821894				32277	20206-			286310 296922230		276627
1/174	-	4707 000		200172	2 62						20011						
Yours	40	100 000	50	20 00	- 00	30.0	. /2002000	70793 40				232310	18112810	166 41370			
1 1	40	100 000	60	20 921	200	200	0 120 020 00	3676370	24460				15672270	16460620		11111	
116	40 40 41	100 000	00	20 00		20.0	- 120 020 00	4612390	28700				166 430 9-	16786550		1111	111111
1		140 000	00	24 00		24.0	0 16802800	4612390 45639310 4639310 4638080 4638080	338 80				16. 10330 16. 10330 16. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17	19994550		-	
T	66	150 000	60	30 00	0 *0	30.0	· 180 030 00	4206920	35060		17120		226 93260	21625530			
1 1	60	150 000	00	30 00		30.0	- 180 030 -	4648260	714.20				21926860	20952490			
1 6	88		00	20 80	0 00	7.0	- 1248260	++526+0 +231380	200 5				120 99790	19935770			
* 79 74 /4	1 56	1/2 000	50	22 40	0 00	26,0	13+42800	45 68710	188 50				18030360	200 68250	" and dany		
	1 1%	42 000	**	9 6.		1/6,0	576/600	3170230	79310	100		101600	91/81/0	10639870			
1	32	80 000	00	128	00 0	0 1600	0 7681600	3182250	546 20	-			12721710	118 +++ 70	78		
1 2 5	1 25	80 000	00	16 00		0 160	. 2601600	3587350	1609 40		1111111		13122980	114987 70	1833008		
1.5	4 32	80 000	00	12 80	0 01	0 160	768160	71245 +0	166250		1-11-11-1		14733372	11526620			
	1 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	48 000	00	2 6	60 0	0 16,0	576/60	3484650	767 80				7287030	11 477 0 20			
	9 30	48 000	60	96	00 01	160	762/60	3556880	68620			-	1129/100	116285 40			
	7 7	67000	0.0	128	00 0	0 /6	50 876 -	0 7198900	122700		1771 201	1 . 8	12411200	5675960		-	
11	73	7461400	0.0	44 2 3	200	57	1 20042410	# # # # # # # # # # # # # # # # # # #	1188810	1		385010	417591140	604767301	461990 819 327 30		427900
	-	7		77	00	100	1	-3214520			he lateral		814276620 (213917707	man -	A 817 75 1751155 1 45		1-17-0
1		140 500	-	108 0	00 0	0. 150	- 250 652-	17361= 20 12634130 8677130	6783 40		8.21.05.22-8	3750000	23737960	21/47220			
744	1/4 1/3		100		-	25.0	11 11 55 50	- 7010380			S.Comity of	17 57 / 50	(2/3 7 / 4 7 0) 22/37 7 6 0 22/40 0 174 42 6 5 0 180 7 0 7 6 0	17780500			
11-21	1 1 to	112 500	00	1 1		12.0	vo lo T I I d all	Comment of the state of the sta	120170			1001	18009800	13 3 6 9 9 9	340.		
1-1-	2 3		100	19 0	00 0	0 31.0	1140310	5981260	68530				21002290	71746660	40534.4		
1	0	12000	20	26 "	00 0	0 160	150 0 PC 0 127 0 3 3 0	638967	147160				21451490	1311340	4752804		
11	4 1	, , , , , , , , ,		38 -	00 0	. 33.	227 6 2 3 4	6780100	34,70				27 40 76 20 27 7 7 7 7 7 27 27 7 7 7 7 7 27 27 7 7 7	27773180 0	NY		
11	100	6 206 000	10	32 "	20 0	" 37.	00 347233	20 43 200	1669 80			1750	到表 \$ 577 70	16692 to			
74	7 5	1 17		34 0	00 0	0 240	20 4 0290	1232600	9270			-	277 00 760	1657610	65 reck		
11	1 5 S	170 000	00	34 0	00 0	: 14	00 10 4 0 240	638967- 6780100 6780370 7276170 7276170 7276170	73200		1	153610 20	151 50 000	thereo to			
11	1 5.	126 000	0.6	27 2	00 0	0 7	00 160 -170	1. 1316 5 2010	1184424	1	V.	26/200	4333429603	121524230	560580 Haysty 608	-	404000
-		2826 793	130	4746	00 0	576	received by a	1216 52010									
11					1	+	-										1
The same			1	14													and the second

Australian Silver Jugat Make Up. 925 Fine 12,000,000 Pea Signer 16,000,000

				-						- /		-		
			7	new		e 999		295	394	6975	-		0925	100
	1942		7n	nets m	J. Baro	mex.	Eu. alloy	Tops etc.	Clips	C. E. +B.	Une Cain	misel	Remelto	Total Cut.
Oct.	29 36		1 Sexp.	,	188390				TIAT					4537°2 7557368
	3/	16 Three P.		16 1	495690	23/382 54957 48 13482275 14206869	564210	1720					1346250	16841210
nov		32		32	000680	14206869	1131125	330880						18482365
	4	7 6 13	32	32		14253765	11 48 6 30	406420		1111			5857060	21621122
	9	06	325	32		9178388	887516 739626 776230 592105	3450510	4006780				1411010	1/8 8 8 9 8 + 16 2 9 3 3 +3
	4	16	167	32		73 477 93	776230	354220	3989450				1806120	16676508
1	18		32'	32		7328082	366265	3 27 240 310420 367130	1722.	50280			459420	15421552
1	11	8		32		6426293	5178 +5 4952 40	360850	97 92830 77 44780 79 92210 77 75870 8473680	00,00				16428498
	13	12	20+	32		6145598	49 45 75	360850	27 758 70	860 40			18 248 25	16702175
	15	20	16	36 36 36		13 23434 8651478 1955836	697175	381250	7103330					16771743
	178	20	162	36		10008957	806565	13 3 5 5 70	71 033 30 77 91 0 20 56 68 430 763 75 60	127795			1921590	18191649
	19	20'	17.	36		82 26 2 24 88 7 8 2 27 94 0 4 1 5 2	662905 715440 757820	32/500	7245270	61430			1351410	17234127
	26	20 "	24	37		9404152	333030	3 43 5 20	7245270 6774420 9971540 3406630	17950	BISHER STEELS		100/9/0	14805863
H	23	*	*	8				165200	1737410					1902610
	2/5	4	2	¥ 3 +				35350	1737410	79390				1917505
					2234760	1942 15590	15832020		The state of the s	498175			25403285	3733177454
		made nex	e 999 Beegn			194021374	V4 /100 7 00	SV.	X /	CHARLE CO.			234980391	945212736 9247
18		11.000	5 111 may 1 m		7		100		111111111111111111111111111111111111111					
					THE	2 800	V. S.	Silver In	got me	ke up.	any A	ust a got		
			8 Ju.						VIII	177		1320 10 E	E.	7763525
4	Tee: 1	8 oli.	8.	16		16 06 9 56	179150	738880	4886670	3/7/60	and and	530 0	13/4560	7763520 8170026 89423775
	4	8'	8,	16		16 132 47	179855	276590	5354420 5480920 2699020 5574410	13050	49 99 23 63		1364560	8/483625
	5	8	3	16	1111	1607552	198905	239820	2699020	93270 2495 25870 67670				48 · 8 7 · 50 76 · 0 · 4 8 8
	7	16.4		16	411	188,38 72	27/870	280680	4702340 3432830	67670	90000		452870 1815870 452820	7973300
100	10	+		4		16/07/13	179560	286270	112290	189125	691240		7020	498610 2188838 14889135
	19	32~		32		7327143	816835	288590	63 675 00 63 670 17 016 50					156 780 18 147 8 40 80
	22	32		32	6034910	7306145	676140	309460	7701650	69350				14791515
- 61	34	32		32	8749919	5 2751923	977860	267680	1 4288240	13090 53310 72340			905600	14926190
-	27 28	324		32		9802812	1092820	305780	3640940	205780			18 11535	16683587
	- 32	الوق سا قا		33	21 150	7 4 8 8 8 3 4	834866	286070 258650 254880	6536800				452920	16711194 14803870
	31	32'		32	340459	5 56 92653	1154533	6561100	96296380	1134665	1891240 7362	32703951	1783390	35/49993
					2467159	5 778 989 24	11481735		X	1021191		30251121		11496332 8994
	1943	0.	2997 auto got Bales 9					3 - 514 40					451510	
	Jan. 1	32 00		32		8200003 931627 229449		2/6800	6476380	140 90			451510 1	15323990
	*			32		72704/	810510	3 3 2 6 20	64053 40	123536			1	4876/14 4809/21 4784267
	4	32		32		10 214 31	8 0 5 9 5 8 78 27 6 2 75 9 9 3	5 286380	6476390 62720 to 64053 to 6703210 6794020 10421370 10448160	67265 81460 37305 125510			1	48 941 72
	8 9	32		32	33784	75 365638	40762	304440	10448160	20020				4892730
	1	1 32 2 32	0	32		3656171	6 40759	272530	102521 40				2.0	7844201
-	1	3 32 28	12 Irs.	44		821052	1/120 7	378280	10 15 2/ 60 10 78 76 60 16 45 08 60 17 18 76 0 18 18 19 10 18 19 18 19 10 18 19 18 19 10 17 10 22 50 18 10 22 50	122330			2	48 0 91 21 48 1 9 6 3 3 42 9 41 12 43 5 2 43 6 43 5 2 43 6 43 2 5 1 7 0 23 2 5 1 7 0 23 4 0 9 0 2 23 4 0 9 0 2 21 1 2 9 0 3 21 2 9 0 0 2 21 2 9 0 0 0 2 21 2 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	1	8 36	12	494		1115077	2 1243116	5 3 55 10	9894810	18 41 85 11 410 19310 393190 57105 1743 40			901840 2	1212955
		9 32	12	**		1090896	2 101463	5 411230	8807280	393190			2 2	0395447 0379381 08794933 0844444 1309660
		1 32'	12	44	44442	1000100	7 1 1 1 1 1 1 1 1	400030	6902250	174340			459530 2 919160 2 460370 2	1309660
		32"	12	44	44443	1079100	5 130921x 5 120304 4 11 2080	5 3858 20	8655200	139260			460370 2	0857670
		W 12	12	74	78000	00 1688 1547							319241037	
					10000					THE SALE DAY	SHOULD BE SHOULD BE	阿斯特里里尼斯		THE RESERVE THE PARTY OF THE PA

Show and Fine Ogs.

	П	7		man se	ner sur	101 verur	ne					
		Good 18	9%	1	er I	4.0					Jim Oy	4
1942	nos In	goto Delivered	Remetto Condema	of misel.	Tops 0	Essay Bear	ery 0	added Dr	opper Total Rets.	app D. Hos	De la	ssee .
10t. 29 33 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 2 3	542-577 578-613 614-65-6 651-687 688-719 720-721 721-731 732-731	# 186 to 58 764 eo 117 996 76 10 4 378 75 169 342 75 190 224 50 156 394 80 156 602 eo 163 353 20 166 580 50 127 757 20 168 761 76 168 761 76 168 761 76 168 761 76 168 761 76 168 761 76 168 761 76 168 761 76 168 761 76 168 761 76 168 761 76 168 761 76 168 761 76 168 761 76 168 761 76 168 761 76 168 761 76 168 761 76 168 760 76 188 739 76 336 761 90 336 769 96	13 462 50 40 260 10 40 48 250 13 8 3 1 30 13 8 3 7 410 14 110 10 13 9 7 20 13 7 3 7 30 18 24 9 25 43 8 1 20 9 0 6 2 10 7 21 6 90 13 43 4 60 13 51 4 10		339 30 330 380 106580 106580 1208450 1208450 367420 367420 367430 367430 367430 367430 38363 38363 38363 38363 38363 38363 38363 3603 36	327 629 1398 1396 1752 1868 1471 1604 2036 1575 1652 1731 1791 1791 1795 1416 1416 1416 1416 1416 1416 1416 141	CANSA	1200 9600 9600 9600 1900 1900 3900 3900 3000 2000 2000 2000 5400	- 452897 /652177 /6532637 /655297 /655297 /655297 /7579622 /647729 /6561804 /64729 /6561804 /64729 /6561804 /64729 /7561804 /64729 /7561804 /76729	- 30 49 - 75 49 - 75 49 - 75 52 - 960 - 960 - 127 + 4760 - 6772 - 6752 - 75 72 - 75	74034	
1				A. Silver Sur					7. 74545	- 5574		
	1 1537-1552 2 1534 1610 1 1640	14 365 70 164 303 70 164 303 70 140 762 45 149 647 40	461240 1364560 425910 4652870 18152870 462870 462870 906380 2065 905620 451470 453290 453290	460	4/8790 +50250 274590 23420 280480 280480 280480 280480 280480 290480 200480	/	4) (46) 24 (40)		7.00 77.579.51 1600 81.579.51 1600 84.571.08 1600 84.571.08 1600 84.571.08 1600 75.93.414 2800 75.93.414 2800 75.93.414 280.779.571 1200 148.749.37 1200 148.20 1400 147.62.07 1200 148.20 1400 149.20 1200 166.36 1200 166.36	- C//3 - 7074 - 6/05 - 6/05 - 6/05 - 6/05 - 105 - 1	3/374	
1973	1 2022-2053 2 2086 4 2417 5 2448 7 2217 7 227 7 227 18 234 19 238 14 297 18 167 19 267 19 27 10 287 10 2	145 259 90 145 269 90 145 334 65 145 866 90 145 866 90 145 669 15 145 286 65 145 286 65 146 75 286 65 198 986 30 176 785 50 208 279 60 208 279 60 208 279 60 208 279 50 208 279 50 208 279 80 208 208 208 208 208 208	7328637 3276 451510 9018 to 457630 919160 46270		2 1/4 8 0 0 2 77 7 7 6 0 2 77 7 7 6 0 2 3 2 6 2 0 0 2 3 6 2 0 0 2 3 6 3 8 0 2 7 6 2 0 2 8 6 3 8 0 2 7 1 2 5 3 8 0 2 8 7 3 8 0 2 9 8 7 8 8 0 2 9 8 8 8 8 0 2 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	13 26 16 26 14 20 14 20 15 19 15 19 15 19 15 19 15 19 16 13 15 11 20 42 19 4			5600 /478/55/1400 /6303926 /6400 /4860/29 /6969 /4969 /4969 /4969 /4969 /4969 /4969 /4960	- 190 92 - 200 65 - 160 67 - 182 66 - 182 76 - 182 76 - 227 90 - 227 90 - 257 91 - 257 91 - 179 70 - 179 70 - 191		

			new										110	0	
1943			met 7	7.7. Bare	mex.	Cu. alloy	Tope ste	Clips	C C. +13	There Coin	Coin Bars	misel.	Remette	Total Out	
		Bal Int.				19694265		1.647 97600	20 988 00	7000	E RAIL ES		3192410		
26	32 Di.	12 Jrs.	44		93 1 95 91	1038970	395750	9282080	223600			11111	463140	20259991	
27 28 29 30	32	12'	44		19969150	1111385	338980	8651720	130490				433550	22924164	
30	32	18	50	5050730	7483071	1341575	402860	8988560	157260					22887226	
						13 990 15		Hall Market					4089100	4829345 53	
				28735 30	3175569 18	25692886	8827480	211137290	2757350		1111		Harris Market	4343 3 3 5 8 2°	1 0
	M.2.1 6999	7 mes a 999 Sca 9.	-	2864133	217339361	25520785	7944732	190023561	2481605				3600170	10700000	1
	32	18	50		11407707	1271775	421920	9706080	32755					22840237	
3	36	16.	52		13034735	1271775	28851	9706080 8458930 7386770 9695680	388725				425970	241637 07	
4	34'	18	52		137 00957	15 274 10	473260	9695680	420805				456510	24150037	
6	34'	18	52		13349652	1488256	407250	8181800	153835					23637 420	
7	36	16	52		12493693	1392805	395880	9366 + 20	146220				430590	237 950 18	1
7	36	16'	52		14167462	1578470	381780	7471310	2039 25					23803902	
10	36	16	52		137030 40	1527660	381780	7471310	2/9/8 15					238 + 8 3 + 7 238 0 5 + 77	
	2 36	16	52		13473732	1503785	3780 to	8 28 17 30	2039 26 219/8 15 1575 80 1530 75			MARKET IN		238 05477	
	3 36	16	52		14137617	1576090	376090	8354500 8281730 7604340 8008990	160765					1238005 24	
1	5 36	16	52	4111	13845621	15436 40	400830	79 73 5 60	35060					237 47 9 71 238 149 70 237 47 6 03 238 0 21 13	1
1		16	52		140 243 18	1563465	450150	7492430	254510			444		23747603	4
	17 36	16	52		140 24 3 18	1636375	#50150 393610 437360	7492430	133925				455590	23647763	1
	29 32	23	52		147 285 73	1641968	452820	16669540	164865	THE REAL PROPERTY.				236 477 63	
	22 36	16	52		17450312	1945388	491750	36949 30 88586 40	1/87/10	1111		111		23754405	T
	23 34 23 34 24 34	/8	52	0.5	13744164	1532228	508480	7780110	1938 25	-		-	452900	23999139	1
	26 34 26 34	/8	52	83 0005	12486340	1391990	388570		16+2+5					237 183 15	1
				141541					7580					23771934	
	27 34	18	52		5 105 87 0 89								3/3/250	6195413274	
A.				100/382	0 342472757	- 39301100	100/3690	208953370	4854840			THE			
	m 71.09	1246 muse 999 Bala	700	1000840	6 = 4213027	392373 05	9932321	1.880E8033	4369343			1111		5.57116957	10
ol.	1 34	18 H.D.	52		13983246	1558888		7970490	323790					238 187 41	+
	2 34	18'	52		148 11 18	1651180	360040	6842610	184430				440170	24289615	4
	3 34 4 34 5 34 6 34	18'	52		148 11 186	9 16 63 9 70	373690	7970490	184430				437090	24166249	1
	6 34	18'	52		1502888	1331610	366120	10/8/100	450545					23823411	
4	8 34	18	52	338658	9 1 59 9 71	105130	5 363390	90 487 20						238 096 71	1
	10	3 4	36		966797	1 1073 48	254080	3960760	38/290					16081149	1
	"	36	36		1033477	110217	5 236260	2503060	408860			1111	20050	16798586	+++
	13	36	36		690112	7 769350	279900	3122340	172680			1		16798586 16798783 11245392 7582472 7602176 7623436	11
The same of	16	76	16		41 4770	7 462380	378440	31 223 to 22617 to 38916 to 5197150	172680 317200 323605 264995					7602176	
	18	1/6	16		768753		5 292510	5082570	329255					7623436	
	19	16	16			18269			1		SHOP IN		ALEE	6020330	
	20	/3	13	22768		25493		27/2450							111
				72941	25 1607 7829	5 1874 98 1		18704420	/					782 11575	111
	2011	999 06 marie 999 Es	C. 8.200	72901	84 1606 1751	7 187 244 1	5 504254	7 888 3 3 9 78	5182885		1	1	1199034		1 34
				The state of the s			0 53970	3171790	389255					5622789	111
apr.	73	16 34.	16		180637 160701 683484 763673	20138 17914 76197 285135	5 284790	4891650	71190					5622789 7413421 12773262 12829079	
	20	12 H. 16 28 28	28		763673	4 85135	5 407700	3587480	3 4 5 8 10					12879079	
MALE	n	28	22		604434	9 67387	0 774790	3/7/7/90 5328280 487/650 53587/3/0 53887/3/0 4/78640 4/78640 4/78640 4/78640 4/78640	282725 215825 168865 2969.6 177140					13284179	
THE L	23	28 14	2		76017	8 4746	0 410690	4370258	296905					13262726	TT
	it	13	24		728089	2 81168	0 458580	45 90 2 90	1771 40		111111	1111	454890	130 18532	-
-	7	28'	21		72 808 7	8 47 4 6 8 247 6 2 8 11 6 8 7 8 7 5 5 8 1 6 1 9	5 45216	0 4417670	274990			111111	10,000	13282348	44
	7	28			740231			4391350						13249009	1
	30	23	21			8 2 2 5 0 8		54906415						451721531	H
		Marc 279 Bics	900		1771422	E 1 0 17 5 5 0	The state of the		12248472	/			A THE PARTY OF THE	A STATE OF THE STA	3

Gross and Fine Cys. 51

					Selver Augal	Meturne			
T			Sol						Jime Oya!
10.45		now	Ingoto Delivered	Remelto Contemnet.	misel Jope	assay Beavery	added Dropped	Ttal Returned Up Dolors	Jame down
1943 Jan.	26	2826-2869	38646 908 95 194 528 15 199 649 50 203 061 45	463140	338980	47 / 36 220/ 2288	5000	20257/36	
-	29 29	2913 2957 3-07 3059	203 067 45 225 124 30 224 347 80	433550	4 21 8 80 40 28 60 3 9 9 4 30 4 21 9 20	24 85 26 68 28 8 2 9 19 19 15	4400	20822668 - 32381 20711470 - 3636 22914528 - 9636 22869582 - 27644	
	30	200 /	4693 620 15	4089100	8943930	60260 (1147.56)		1824 553 05 - 4792 48	26464
4.			4224 258 13	3680190	8049537	54234 97344	5000	1343 0 71 18 228168 72 - 23365	20 9 10 7
fat.	2 3	3058-3107	224 024 65	425970 456510 457010	4/1590 388560 473260 407250	28 /7 28 20 28 28 29 43	467 00	23723201 - 23800	
	456	3743 3313 336	237 248 70		395880	29 50	26.00 20.00	24/3/6 40 - 18397	
	7 8 9	3419 347 352	1 239 732 10	430590	3886 · · · 381780 395110	2864 2970 3054	32 =0	24167960 - 9081 23786354 - 17548 23786125 - 17300	
	10 11	357 362 367 373	5 234 225 95		3780 40 3760 90 404330	30 80 30 31 3114 3150	38 00 38 00 32 00	23826866 - 24 x 81 23784184 - 21293 23840505 - 7047	
	13	378	3 233 756 10		400830 374540 450150 313610	2829 3226 3190	3400 -	23736321 - 11650	
	178	393 393 399	11 233 405 00	455590	452820	31 49 2998 3191 3074	3400	237 3 0 0 9 - 28 4 4 2 2 7 8 0 8 4 8 - 2 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	(45/4)
	19 26 27 23	40 9 40 9 41 9	5 231 319 25	452900	491750	2965	7 4 00 7 4 00 8 4 00	237 2/1 76 - 99 61 23731570 - 22825	
	25 26 26	425	3 235 733 70	453180	508480 494730 388570 388970	3175	2000	240 9 6 1 35 - 155 69 239 850 69 - 140 70 236 95235 - 230 80	
	27		07 234 607 20		10687000	29.90 ENF		237589 40 - 12994	
			5446 860 39	28/8575	96/8300	V	- 628.61	5.93.03.307	186350
mel	. /		159 235 180 85 229 056 35	440170	27000 3600 40 370440	3322 3227 3248	2/00 -	23791407 - 27334 23709072 - 14471 24287228 - 2387 24156746 - 253 24225303 - 2600	
	9	+ 46 5 46	127 056 35 1234 764 30 163 234 764 30 165 233 749 20 166 238 508 90 174 234 339 30	437090	370 440 373690 366120 363390	30 40	5200	23800360	
1		8 47	171 134 799 48 807 158 156 75 843 158 179 50		3/46 0 2640 80 2538 20 236 260	22/7	4000 2600 2400 2400	AND	
-	1	1 4	915 166 498 35		25 - 6 3 . 27 7 9 9 0 . 37 8 7 2 0 . 37 8 7 2 0 . 37 8 7 2 0 . 37 8 7 2 0 . 37 8 7 2 5 / 2 3 / 2 5 / 2	2058 1842 1003	1200	168 99 98 - 838 1693,577 - 172-6 1693,577 - 172-6 15176 29 - 1943 2694,833 - 7543 76176564 - 6852	
1		7 5	791 73 014 35		378720 2925/e 323/20 2838 40	9 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2/00	160 73787 - 168 7976 - 258 168 97976 - 258 169 377 - 7726 169 37577 - 7726 17577 - 75775 29 23 - 75973 2577 20 25 25 25 25 25 25 25 25 25 25 25 25 25	
1	1	9 5	039 72 564 60 052 59 691 10		53970	727	1500	6023807 + 3477	
1			2913 025 35	1199034	5361570 4825413		1 2 0 77 MM	268422089	2559 44
ap	v.	17 5053	5064 54 098 30		207790	731	1200 1600	56/835/ - 4438 7407048 - 6373 12760503 - 12769	Capital
1		20 21	5.80 5108 123 514 50 5136 124 021 80 5164 128 013 80		4077 -0 4259 50 4777 70 476 279 470 699 4585 80	/3 63 /3 93 /3 66 /3 33	2000	12829623 7 6744	
1		24	5/924 1/27 272 70	454890	7 0 6 90 7 5 8 5 80 7 8 2 8 8 0	/3/8 /3/58 /3/29 /3/8/2	700 7000	13262628 - 178 13293978 - 6762 13509689 - 8843 13623172 - 10506	
		27 .	H I I I I I		4828 8e 4521 60 4840 80	1412	2000	13272182-10166	
1		30	1396 141 80	454890	453890 50/0098	15/8/ 20594	73.0 9900	145094341 4- 77812°	
1			1256 527 62	1 4094011	4509081	13663 14758		130599662	43982

52 purples

Silver Jugot Make Up

Gross and Fine ogs.

+			nen	-												
1	1943	28	mul	to m.	7. Bers	mex.	Cu. alloy	Tops etc.	Clipe	C. C. 413.	The Coin	Coin Bare	misce	Cemetto	Totallut	
ey		n H.D.	28			76/66 24	8491 15	1453890	40 459 85	288135					13243749	111
1	+	28	78			7788651	868310	442330	#1 /35/0 #0 57 6 /0 #3 26 960 35 57 4 60 36 / 98 50 #9 526 20	3 4 80			-		13302247	110
7	6	16 24	71			7755477	864600	382460	4326960	258625						
-	7	2-8	28	8		8009551	912505 892920 784435	529720 382460 466880 512600 441930 442060	3557460	214405					13336444	
	10	28 28	25	3		8 8 67,551	964935	441930	4952620	260035	1111				13374956	7111
	"	3/8	21	8		7620200	849505	442060	4135760	180930					13305952	
	13)4)8	2	8		7559663	842760	439000	4243620	192150					13305952	
	16	26	34			7566363	842760	411950	4243620 4295170	192150					133 676 58	THE
		28	21			7329558	886225	458590	3963450	188300			1111		13408438	
	17	м	21	8		7532979	839795	473830	4289350	190455					13419310	
	18	2-8	2	8		7381786		4587 30	4754500	56360						
								1							13474321	
						14314110	12743960	6788570	633 9 5 4 35	2760740					2,00002815	
	-	meyor 999 Be a go.				114199796	12744160	6109713	57055891	2484661				BEEL SA	179850061	899
					PHE IS		1 7	therland	1/2/2	mal	11	7-	1116			1111
1.	14	0:41		1		3 + 3 2 93	133355	nuertand	a sugal	Make	Cp. 720	Time 20,0	00,000 guild	Les 7,000,000	rykodasldes	-
nay	- 19	28 Juilders		-8		7584327	3732415	(, a ,)							133 167 42	
-	19 20 21 22 24 26	74.		18		9555005	3732430	609660 853540							133 167 42	
	22	74	2	2-8		95550 05 60 15293 6.57820 5540563	37 20 9 9 5 23 4 25 20 23 5 9 0 8 6 2 1 6 7 6 7 0	1445440	3190180				1	452490	14/19540 13445923 12966723 12966768 16538216 16522049	1111
		N N	3	18	THE	5540563	2157670	14454 40	3835280	246455	1111		1111		129 667 10	1
		36	3	16		7257121	2826140	463260	58 153 10	176385					16538216	
	26 27 28 29	36	3	6	114	7450965	2901220	18313	5789160	176385					16522047	H
	29		3	2		7729101	28 26 1 40 27 90 9 20 290 16 20 300 9 9 40 25 55 3 30	183120 415120 363660	58 153 10 6189 460 5789640 5093870 6988135	509635					16772291	
	3/	×	3	6					6988135	254855					16723718	
	1						32262420	5600250	41363295	2035035			I Like the		64559710	
		Mer & 999 Bal. @ 720								1465224				THE REAL PROPERTY.		
9			2.1	.,		2.74		1	1/10/0/0						183 681 40	777
per	1		ighs. 3	46		9849336	3836676 3836876 3636750 3349790 3228045	47543	5826770	1225490					211 457 16	
	3	46		46		9337114	3636150	374390	7374245	8 49 4 16					21421644	171
	4		1	44		8600516	3349290	416370	1328540	849415					20544131	PART .
	7	36 8		**		9878016	3846800	437880	6242440	456440	1111				20861574	
-	3 9	36 8		44		8 2 3 2 1 9 2 9 8 7 8 0 1 6 8 8 9 5 1 9 2 8 6 7 3 8 8 8	34640-56	518010	7122630	229610				4500	20807097	
	10	36 8		44		7750575	3464056 3366190 3018310 3539090	4958 30	8763190	758 4 25 756 4 40 8072/0 2) 7610 0 71320 247925				468820	206/9225	1131
	11	36 40 +)	44	1111	7632172	2972195	46784	878/74	247925			F ITE		20732124	
	17 16 16	18		14		7632173	2972195 704175 708020 741460	432060	58 26770 689 27396 733185 40 833285 40 833285 40 871226 30 871370 871370 871370 871370 871370 871370	2006 2 75					211 457 16 211 388 99 214 116 44 1005 44 1 31 1007 0 30 57 1008 0 7 97 1008 0	
	16	19		19	1	18 18 0 93	941460	2789 00	587/3/0	\$32515	1111				8 + 3 8 3 + 4 8 3 4 0 7 4 8 8 9 2 3 4 3 6 9 3 9 2 2 0 3	
	17	20	1	20	1 1	1809361	704630	2247 20	6028490	156235	11111				9392203	
						703	40950905		HOUSE STATE OF THE	2003390						
		M				105050961	1		74462154					3 3 1 1 2	64619698	-
		Mun 999 Bu a 720						The second secon							30380074	7199
Ja	ne 28 29	40		40		7967258	3102690 2758610 2682670 2820315	29/08/90 3/8/8/90 3/8/8/90 2/8 2/8/90 2/8 2/8 2/8 2/8 2/8 2/8 2/8 2/8 2/8 2/8	6285835 7267/00 8093/50 7545550	763790	-			/	8410643	
	30	to		40 40		6888737	2682670	386990	8093150	43.51.55					858699	1818
Ju	12	**************************************		40		18 8 2 7 5 8 9 3 7 5 8 8 2 7 5 8 9 3 7 5 7 5 8 6 3 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9	3222885	3,5543	57 19 425	680736 1069280 720980 720980 714455 1282850				1	8410643 858692 86866761 8664783 86447283 8713413 887366791 88886751 966688	111
Ju	4 3	to		40	NORTH THE	68 20 3 67	3222885	274960	57 19 7 25 81 86 9 20 7 6 7 6 8 65	720980				1	86 429 13	141
	5	#0 #0	-	40		68 55 5 69	2850 + 34 26698 45 2915 + 25 2915 + 25 2843 75	274870	42 46 8 65	1282850		1111		1	8712213	
	7	to		40		7,486396	2915425	286330	77 429 50 8661765	388055	141			K	888675	
	8	40 42		42		730/364	28 43 3 75	330000	8247095	943850				1	8848408	111
	10	+5		45		9659633	28 43 3 76 37 61 750 31 27 415 27 355 20	284680	7/ /88/0	943850			ROBO ES O	2	1665684	
	12-13	48		45		7024400	2735520	327490	10045685	10/38 45	1111111			2	105788	
	14	4.5		45		11057018	4305925 3247316 3785160 3525115 3704885	293110	5154560 8862700 7266960 7846310	348640				7,	1146940	
	15			45		97/9728	3785160	277200	7260960	352570	NAME OF THE OWNER, OWNE			4637302	1588570	1111
	17	45		46.5		9052007	3525115	371560	7846310	352220			TARREST OF	2	1202733	
	19	45		45		9124486	3553350	370970	7092420	1104410	11111			12	1165040	160
	14 15 16 17 19 20 21 22	+S 45	-	45			3 3 7 9 6 0 0		8 1 2 6 3 9 0 7 8 6 0 8 2 5	581945	111111		133	2	1245636	A COLOR
	22	45		45		8826967	7 3437485	431370	8 / 23 2 85						007828	
	2.2				- 18 B	H - I - I - I - I - I - I - I - I - I -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1764259151					12	1079662	1911
	Mary and the same of the same			-	1	11/1/ PO	11111		1		11/11		1	763730 X6	472718	

Silver Jugat Returns

Bross and Fine Ogs Cu. adj. Jugata Delivered 127 953 80 127 602 60 129 409 10 129 409 10 128 166 60 nos. Remelto Condemned Misel. Tope etc. assay 5361-5388 1/3 64 13297065 12007065 12007330070 12003330070 140033385905 240013326462 13273720 13273720 13205770 200013396916 140013416646 180013318270 128 657 00 128 959 90 129 636 10 129 416 30 128 583 50 1/3 /0 473830 458730 1199 8447 130 071 70 300 13466989 007 10 11700 1999 13594 -11900 + 2.00 1737 906 39 61/3970 1799524 91 Metterlands In 30560
579100
803540
144540
468070
463160
183120 t Returns may 127 231 65 136 589 30 122 199 40 133 036 30 139 138 79 141 19353 13443006 12999704 1651 29774 1651 8574 2- 29. 85. 113. 141. 169. 205. 27.7. 313. 13/12 127 194 40 127 193 90 124 378 70 124 378 70 143 336 30 162 465 00 163 336 10 164 051 75 164 013 70 163 027 45 \$ 151 20 1579 814 30 X64460576 1 137 466 26 3257 93 3716370 3716370 43780 43780 495830 495830 4957830 206 927 55 207 560 90 209 949 10 201 953 20 202 457 95 203 406 95 350-395 441 487 531 June 457 95 406 95 094 40 208 60 1 49 663 707 751 795 857 875 875 刀岩空 19 49 2164 20 46 20 13 198 084 40 207 137 90 201 237 85 202 493 26 9 10 4320 60 316780 224720 278900 291070 182 70 248 25 140 40 389 00 wat 60 + 66 83396.6 46 66 946 95 2 579 110 35 (87755 4588 20 2644928401-180 707 7 65 180 747 75 180 745 75 182 578 00 182 578 00 183 584 70 184 3384 70 184 3384 70 184 3384 70 184 377 10 208 278 50 208 278 50 208 208 58 18433272 18675462 18614941 13/17 18 53 240 280 176 73 360 400 21090052 21088288 21134735 21157841 21575518 207 865 60 208 579 85 207 474 40 206 955 80

Netherlande Jugot Make Up. 700 Fine Gross and Fine Ogs new much M. J. Bars 1943 Tops - Clips @@ B Twe Coin Coin Bars misel. Remelts Total Out Mex Cu alloy 1660372718 24 45 quilders 21079062 9002637 3505905 367780 7659720 5743020 26 8660401 3372635 20990726 314800 8259940 382950 27 45 20930657 7965/17 3101840 339900 8144900 1378900 45 32919010809655 21009700 6827070 2658655 9123131 3552810 208 279 91 379570 6875140 897340 9142146 3560230 45 20846165 360580 10054640 7391270 2878380 463730 606936615 246078925 95830550 10125640 235604315 18833455 7290460 169435094 135600 75 333885 436652359 245832845 my @ 999 Be = 720 304450 863/695 /049765 3/3290/0460836 3355200 4/5/60 005/300 326565 321270 8206460 33/4965 29852 9630635 1559000 345850 0495880 443440 348490 4740715 7752627 30/9/00 7/98524 2803315 7432197 2894315 804/189 3131480 45 211 19477 210 15384 21031035 68 68 195 26746 85 45 3 + 4 5 40 109 53 315 3 5 2 1 70 103 5 4 2 1 5 3 2 1 5 20 103 6 1 4 3 6 3 7 1 5 50 10 17 3 6 5 3 1 1 2 20 7 3 1 7 2 40 3 3 5 7 70 23 9 03 70 25 8 1 0 60 25 7 1 7 30 26 65 9 26 28 0 8 3 0 0 730480 3035965 2/0673/2 2/1889/0 209328/8 2/036/0/ 2/079929 1524/932 865130 12571905 415190 76959 48 2989605 300120 7914080 135450 8536380 68600 7640785 90 95650 8 Righa. 17 8 2857 20 26 681 60 11 697 50 437989382° 1589 158 47 606 10320 7303020 197260175 168999 60 5258174 142027314 12167959 315213378 7197 155759931 mey @ 999 Be a 720 australian Jurgot Make Us 925 Fixe 8,000,000 Pes Infere 16.000,000 Pesthings 35 37 33 16 Sixpence 2780 40 14962470 193 90 7256464 73 23300 12672817 527095 75 756 29 319060 6711769 544800 16 5376670 3571100 69477088 9240 3303268 66173820 mey a 999 Bic @ 925 7531974 16 Sixpence 16 Threeperce Sept. 1 7676823 16 76 43796 398216 36665 3 88 7 60 47 8 9 4 83 16 7651078 349870 68440 7640511 76 756 17 74 910 23 74 653 23 16 312410 38 48 8 87 3 2 2 63 16 61945 16 162125 453810 45800 10 149900 4633260 47 90580 7420 1900/8004 5683280 57/2350 61965860 453810 145637 54

Metherlands Dugot Return To Fine Cu. adj. Remelto Condemned Miscl added Dropped Total Ret Tops etc Recovery 3 148 00 646+64 V (124004) 6066047301-331885 3/3290 3/5/00 298520 3/45850 3/45850 3/45850 3/45850 3/4570 3/4570 21097213 210097213 2100179 210018821 21018847 211048947 211048947 21161968 21161968 21161968 21161968 21161968 21161968 21161968 170 53 306260 353400 316410 129840 21069503
21177512
20916273
21021208 16 33 300/20 15251814 9094694 8415946 4123448 71 48290 15307) + 81355 45 16 993770 910610 302460 153 05772 73/8827

205 887 75 206 226 45 20 + 847 00 205 300 50 5 959 499 95 4637 30 4290 839 85 204 345 36 206 803 80 207 813 75 207 813 75 206 681 65 206 836 45 1298-1342 1387 1477 1522 207 8/3 75 206 68/0 65 206 88/0 65 208 166 10 208 166 10 209 209 209 209 209 209 209 209 35 208 580 20 208 580 20 208 580 20 208 580 20 66 10 022 70 509 65 227 90 756 00 490 35 580 20 019 35 1702 1792 1837 1882 1927 203 019 35 207 616 50 208 204 456 208 204 30 207 256 15 151 05 207 253 85 207 296 30 207 255 85 207 256 1 4 306 155 30 V 3 100 431 721 notypassing aug. 72 095 10 72 320 70 70 566 10 143 939 80 69 533 90 69 992 40 1-16 25 27 28 30 70 638 15 710 690 154 657 388 35V Sept. 161-176 192 208 224 240 256 70 951 05 73 531 45 73 541 15 73 607 30 3 17400 70 e50 50 73 329 e5 73 221 55 73 273 40 73 478 45 73 488 40 7/39287 73 +73 +76 73 +78 +76 73 +78 +76 73 71 + 16 71 30 50 71 832 70 72 737 85 68 1988 75 74 772 75 68 1988 75 75 057 45 75 014 90 75 491 10 352 368 4605/38 466/47/ 4637866 4664494 47 87827

Good Ingoh Deld

207.475.75

206 344 00

July 24

nos

56 Capes

Australian Jugot Make-Up. 925 Fine Gross and Fine Oy.

101		new									
1943	•	Melts M. F. Be	re mex.	Cy. alloy	Topore.	Clips	C.C.43.	Tucloin Coin Bus	misel Remelto	Total Out	
7. 25	10 Threefens	2 10	700 / 80 04	5683246	59 12350	419/658 60	130450	RESIDE WHEN THE	453810	4728005	
29	10	10			1776 20	4489565 44702 to 4464900	2 2 0 16-			4728005 4647860 4588380	
30	10	10				4639770	228 40			4694760	
			7001800	5/22.2		The state of the s	45000		453040		
	muy @ 999 Bil @ 94			5683280	THE RESERVE TO SERVE	The state of the s	753290		CONTROL OF THE PARTY OF THE PAR	163222759	9 200
t.	117 1000 4 14		69947986			740280491	696791		7/7//7	1509 05337	927
2	/0	10			164220	4536935				46 93835 47 48 0 80	
5	10	10			2/2960	45 089 15				47 46 450	
8	/0	10			152210	4542580 4603060 3631180	-			47 19890 47 55270 3781020	
9	8	8			1498 40	3631180					
	0 925				The second second	31009370				321664201	
						286836644				29753935	925
v. 25	1 Sixpence 12 Threef	ec 13			133890	5725535	340035			6199460	
30	16	15	2052806	166620		4030925	20975			6496876	
			2052806	166620	359440	9756460	361010			126963364	
	mex 6 999 Bec 9x		2050753		332482	190247231	333929			11741887	7248
= 3	2	2			51670	992115	14114			10 43 7 85	+++
	6 9×				51670	992115				10437851	-
						1 9177 06				965500	9250
1945 TAN 16	11 -4+ Bolivar	1/ 20	4386774	869485		a F.C. #10	9	835 Fin		5256259 9715++1	
4N. 16	// - 14 Bolivar 10 20 Boliva	7 /o	80 00 3 81 40 02378	7918 45	132240	4677690				5084153 4876510 2411130	
22	10	10 5	T T			4677690				CORP. STATE OF THE	
			16389533	3244150	755730	6954080	,			7343493	
	mes @ 999 Bas @ 835		16373143		631035	158066551			1		8342
EB. >		,				411150	11111			503800	
ED. Y	ace @ 835				77362	343310				4206725	1
				4 4 4 4	444						
											401
							11111				11
							1				
-							1				
TO THE											
								NAME OF TAXABLE PARTY.			

						Mismallan	sugar returns	e 7 % Fine		ass and sine vigo
				Good				Cu ads		Fine Og.
	194	3	nos.	Legate aclivered	Remelto Condennes	Misel Topsete	assay Recovery	added Dropped	Ital Returns apy 2x for	Daine Losses
	Sept.	25 27 29	466-475 485 495	45 472 15	A53810	197620 100640 54990	3.5		477251 to - 2865 4645421 - 2439 4585666 - 2714	
		30	505			156900	304 Exp# 5 (108)		4691259 - 3501	
			al en to Sp.	1567 417 50	453810	5931640	11643 (43558)		1631388437- 83916	
			not forcing	1449 861 094	4/9774	5486767	107691 36305		150939724	34387
H	Oct.	1	506-513	45 272 00		164220	307			
		45	525 535 545	45 655 70		2/2960 /436/0 /773/0	3 % o 3 3 % 3 2 % 3 2 % 3 / 2		469/727 - 2/08 4743995 - 4085 4719280 - 2595 4743202 - 3248	
1		6	553	45 650 45 46 007 15		152210	3 28		47/9280 - 25 95 47/4320 - 32 48 47/583 - 2307 4760867 - 403 37/8284 - 2736	
		9	573	36 441 55		152210 149840 133890	239		47/7683 - 2307 4750867 - 4403 3778284 - 2726	
				310 087 15		1/34040	2/83		321449384- 21482	
	~7.4		ecrt sp.	286 830 58		1048987	2019		29734064	19871
-	nov.					225550	394		6194814 - 4646	
		30				51670			6496102 - 774	
	-	arte	in orthog	124 127 85		277220	911 (45890)		126909161- 5420	
				114 818 25		256428	8 43 356 10		11774706	32819
	Dec.	8				72/30	7/		1041581	
	-	Check	intertop			72/30	71		1041581 - 2204	
				8 9 66 76		66720	66		963462	2038
	1948					Venezvala -F.C.#105	9 835 Fine			
	JAN.	16	1-	11 51 169 50		132240	7/2		5249902 - 6357	
		17		11 51 169 50 31 94 163 45 41 48 814 55 51 43 381 20 56 23 163 90		/32240 289930 /98820 /34740 /32650	7/2 /298 605 633 334 64416		52499 02 - 63 57 97 07673 - 7868 6080880 - 3273 4873493 - 3077 2408374 - 2756	
		23				92650	6 33 3 4 6 4 1 6		4873493 - 3017 2408374 - 2756	
-		-		264 682 60		848380	3582 (10033)		27320222 - 23271 -	
				221 009 951		708397	2991 - 5537		228/79 20 1 +	7087
	FEB	2		57 4 555 40		47330	57		5.2929 - 873	
-				380375		39520	48		4199434	- 729
	-	+	_							
		-								
-		+								
-	-	-	+							
-	-		1							
1	-	-								
-		-	-							
-										
-	1									
-	-	1	7							
1										
1		1								

5 & Ingot Operations Make Up Gross and From and From

							04	jugot (peration	- Make	up.	Bross an	of Fine O
			new					-		1	1	11	
0	1943	ð	met m.	7. Bere	mex.	Cu. allay	Manganere 19 3 50	Jops	Clips	C.C.+13.	misel Rem	elle Total Out	H
dug	. 19 30	\$ 54	8		3 473 15	55903/8			TIAT.	0.0470	meec nem	1005703	
.0	31	8	8 8		907777 898700 905374 798505	1443389	262854	4413 35	17/370			3638522	
Aept.	- 1	8'	8		798505	1282467	262165	441335 418550 414670	277 7 80 277 7 70 319360			32 676 75	
1	7.	12	10		10/22/1	16 256 98	1512 6 10 20	409370 451980 529830	419360	560470	35	8670 35577	
	11	121	12		12 197 50	19590 23	293103 363198 354840 353082 349978	529830	351600	57 24 80	48	4686781	
	13	131	12		12 193 41	1958367	353082	581870	220460	751790	34	6915 5431825	
	15	13	13		1207023	1938583	349514	551130	254350 895320 448520			4941570	
	16	12	12		12 110 28 1209322 12 12 120 28	1942274	3 495/4 3506 73 3501 78 352754 3497 76 3485 55 4651 20 5226 14	551130 797850 467890 584150	289300	504890	CE 194 143	4763854	
	17 18	12	12		12/2028	1942274 1952127 1939757 1933261	352754	584150	289300 268080 376570	504890 605730 236750	54.4	4755216	
	20	16	16		1207753	1933261	348555	532950	376570		38780	6603806	
	21	/8	18		1804467	2898129	522514	7/0/50	17749 40	137530	135420	7883806	
	24	18	18		1803792	2897045	524007	1023280	1854420	792750		8362675	
	24 25 27 28	18	18		18 29354 18 07079 18 076 49	2579803 2898129 2906418 2897045 2938100 2902328	5 29 7 19 5 23 2 76 5 23 4 34	58,47660 53,2950 46,2030 710150 1	18906 to 185 ty 20 1622300 19224 20 1870785 1626600	560430		7763857 4774869 4765216 4663866 6637759 3867482 836676 81987677 8496775	
	28	18	18		1803036	4070000	022079	1172980	1626600	386180		8406725	
	30	18'	18		OT 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2897586	522415			6 90 4 30		0,1,0,7	
	30	/8	18			2890725			2/34/20	5630		5490 8364794	
		20 00 00 00					10333937					7975 151889583	
1		My a 999 Bal a 350	-		35649961					2792245		2914526425274	3+66
Oct	. 1	187	18		1791246	2876894	518685	724560	1772575	489220	30 61 89	7 10 8647520 100 8958028 660 9121371	
1	5	19' 24	19		1813259	29/2252	52506-	731250	3.307190	7650 80	37	660 9171371	
11	6		24		601004	2910631 965264 978835	174031	10450 40 8430 20	7054420 7301460 8131580 2050980	276536		19914269	
1	8	74 24 27 74	27		596164	778835 7678396 4078396 403836 403857767 403857767 40785767 40786	132679	5/6520 489640 472240 585860	8/3/580	323690		10671195	
	11	ne 16	26		2727432	4380491	789777	585860	1359560	12/6240		11059360	
1	13	26 26 26	26 26 26		1809423	29060 90	5239 49	1350830	3298460	387840		11168242	
	15	32	28		1727 + 32 2735612 1809 + 23 1811 + 46 2411354 2516881	3,907767	663339	777360	2672600	1279490 766460 467900	8649 707	690 119 95239	
	18	18	32 28		2420 423	3922454	7 2 9 7 7 7 7 7 9 7 7 7 7 9 7 7 9 7 7 9 7 9	472240 585850 1408850 1350830 7877360 85838 678500 785838 678500 785830 678500 785830 67870 67970 67	2505450	7677 00		690 119 05 239 118673 46 10193 493 103860 67	
	19	24	24		2420 423 2438 988 2413235 2434389 22490 97 246580	3952541	663859	785890	1804365	873580		10386067	
	2/	29	27 28		2434389	3644808	669679	553380	5084880	33560		12585572	
	23	25	24		1254550	20 330 80	345115	671760	2590725	866275		12184430	
	14	"	"		1258600	20396 45	346281	9505 40 3733 80	25 90 7 25 2147 9 80 24620 60 26 447 60	541980 1057320 100860 695290		7437210	
	18	n.	"		11 15622	2034057 2024136 1807938	306898	494950	35 777 80	695290		7330182	
		11	11		0 1 1 1 1 1 1	1889862		and the second second	2148580	895240		6777319	
		May a 999 aloka 99944 Buca &	50		47225260	76259214	13263597	18784270	82365905	15488175	13820 2496	160 2558 96401	
		No. 6 11 1 West 11 11 11 11 11			47F78035					542085B1		656 188 889 19	3474
1 7			8				493089	103000	310200				
16	NO. 1	y n	11		12620 87	2029089	344437	485810	2752080	1080550		5603538 7944053	
107	3 4	11 3	8		1803790	3923/60	796206	168000	2735675	5157.90		7052329 5391156	
	5	Al.	11		17 12 5 83	2775354	471118	3 5 8 3 50	1451 40	515290		7376562	
	8	11	11		2278533	29 0 47 93 20 290 89 20 299 65 2723/60 3638355 2775354 28/3974 36//83	344587 496206 617611 471115 477671 613049	29/020	16 929 6 6 6 9 1 1 2 3 6 8 5 1 9 0 3 7 4 7 2 3 0 3 5 8 3 5 3 0 4 0 0 2 7 7 0 3 7 8 7 8 7 7 7 0	26/ / 20		7372176 7372662 733680 733676 7237661 727761 727761 727761	
	10	11	111		2223286	36029 80	472570 611605 303424 345203 348275 345886	171700	685190		THE PARTY OF THE P	1294761	
	22	11	11		12 578 66 38 12673 50	2033892	3 45203	309270	3749230		32340	7292161	
	2.7 2.7	4	11	111	1257350	20 3 7 6 78	3482 76	218860	4002770			7862483	
	26	11	11	1111	1200716	1000071	210/12	10000	010110			7679799	
				1		390600 43	6630440		31171945		32340	407847120	
		mad 6 292 Ac 6 350		-	24078614	1 1 1 1		1593731	107/0/92	8536391	11319	37397475	3468

5 & Ingot Peturus

	Good		U		
1943	nos, Jugato dell	Remetto Couf.	1,	0	Fine Cys.
aug x	8 150 20	- racio cong	John 184935	assay Recovery	Mathetung application Jains Rosser
aug no	7-11 22 7/4 5- 12-17 25 58 4 9 0 35 58 4 9 0 43 31 752 50 63 34 632 20 65 35 20 7 75 77 72 930 05		256400	436	2542486 - 80106
hit !	35 29 252 50	358670	414670	330	3163145 - 51879 3332121 + 64443
ages. 2	53 31 428 10		4631 40	291 301 374 350	3354921 - 19712
10	77 35 20 7 95	685430	5298 30	350	3793400 - 200462
12	101 43 086 95	685 4 30 3 469 15 3 51 4 70	581870	577	522407 + 126891
14	34 632 20 35 207 95 37 72 930 05 37 73 086 75 101 44 280 30 136 70 162 50 137 70 162 50 138 70 162 50 145 70 162 50 150 71 50 4 70		551130	727	5378702 - 53/23 4824515 + 1/6
16	138 40 162 50		467890	594	4926474 - 15096 4484758 + 31671
178	150 43 261 35		644660	685	4735275 - 28579
16 17 18 19 20	114 44 280 30 124 40 162 50 138 41 504 40 160 43 241 35 162 42 129 174 41 337 90 170 58 636 15 208 71 862 75		532950	6 2 3	4736275 - 28679 49774697 - 3466 4746578 - 8698 476576499 - 7376
2/	208 71 862 75		256 490 4/3650 4/360 4/360 5278 20 5278 20 568 27 57/38 20 568 27 568 24 568	685 617 623 649 734 747	66750 79 - 59/10
23	11-19 22 7/6 5-8 1/2 19-19 19-		1023280	1072	8478737 - 145745
24 26 27 28	11-19 12-17		1023280 687190 710350 715710 7174980 663180	/07× /07× /03/ //46 ///7	8400427 + 377752
27	298 77 029 45 316 77 342 55		1172980	1066	8376991 - 6/440
27	76 76 877 10 280 76 877 10 291 77 029 45 314 77 344 55 334 71 702 50	375490	637790	11 24	36 66 36 26 26 26 26 26 26 26 26 26 26 26 26 26
. 30	352 72 183 75	625710	671100	1151	8416336 + 51542
active Co	to Dept. 1328 904 95	21/7975 525710	15918845	20172	1514731 97 - 41 63 86
not de	sing 465 116 64	741291 183998	5571595	70604	53015608 373081
. Oct. 1	353-371 69 433 80	397120 494980			
2 4	353-371 69 433 80 370 78 761 00 409 80 769 00 403 74 771 55	370660	73/250	1/257	856/235 - 86285 8999267 + 4/239
56	#3 94 77/ 55 467 93 6/8 20 481 94 680 26 508 102 622 30 532 94 354 80		843020	1284	1032/729 - 43232
67	457 93 618 20 481 94 680 65 508 102 622 30		4896 to	1500	3955297 - 187575
9	532 94 354 80		585860	1586 1519 1466 1521 1449	100 228 09 - 209 13
12	556 96 351 30 583 99 470 90 688 101 137 10 684 94 091 50	344550	1350830	1521	11643991 + 27/17
13	608 101 137 10	363140	987950	1462	1098109 - 70133
15	663 //0 067 55 695 /// 032 60 723 95 730 45		868380	16 05	7/23224 + 853 937/24 - 83232 9879840 - 34424 7959291 - 1673 15 10735939 + 64994 10045869 - 20513 11045846 - 12914 11643971 + 27117 1065124 - 7013 1184175 - 83145 1184175 - 83145
// // // // // // // // // // // // //	556 96 35/ 30 582 99 470 90 608 101 137 10 644 94 09/ 50 645 110 067 55 645 111 032 00 723 96 730 45 771 75 978 05 800 120 085 95		785890	1301	10149346 - 44147 10337380 - 48687
2 ₀	771 95 918 05		553380	/0 90 // 8/ /3 50	16337380 - 788687 10×15×186 ナ 586 15 12663325 - 2×1×47
n	353-371 69 433 80 199 199 199 199 199 199 199 199 199 19		7 2456 7 26 56 8 430 20 4 8 46 4 8 8 60 7 8 8 30 7 8 2 9 8 30 8 8 2 9 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	1209	866/236 - 8628 8997267 + 4/233 9122244 + 1853 10321729 - 43232 9879890 - 34429 97959291 - 167315 1045446 - 26713 1045446 - 18914 1693991 + 2712 1693109 - 7083 1693109 - 7083 1734195 - 8839 1734195 - 8839 1734195 - 2839 17457367 - 28386 16657367 - 28286 17653325 - 28247 17657367 - 88386 17653325 - 28247 17657367 - 8884 17657367 - 8884
23 26 % 27 24	818 //7 0/7 75 8854 79 845 70 843 65 870 30 814 67 7/3 70 836 67 7/3 70 846 8474 60 70 008 65		8 209 00	120 9 10 87 463 443 473 478	7 + 0 3 3 83 - 3 3 8 2 7 7 6 5 4 1 9 v - 7 6 4 8 v
27	888 67 713 90		373380	4.3	7145173 - 329
24	885 67 7/3 90 896 48 492 60 907 70 008 65		373380 494950 356660	+185	73 68010 - 8/38
3.0	1111-		199970	464	6839984 + 62665
actualan		1130920 839530	183/3/40	30 2 63	355406698 - 489703
	822 824 854	398822 293836	6409599	10572	893 923 34 503 415
nov.	919.936 .52 274 60		3888 40 657330	3 30 446	56/663 + 13092 789/864 - 52247 7037863 - 14766 634601 - 46144 73679/3 - 12257 7242 - 0 + 893 7242 - 0 + 893 7242 - 1882 - 1848 724364 + 1832 729499 + 4138 7460037 - 92124 766037 - 92124 766037 - 92124 766037 - 92124 766037 - 92124 767024 - 2380
1	1 9/9-96 52 27 4 60 1 937 72 346 10 1 948 68 69/ 36 1 764 5/ 39/ 50 1 767 70 0// 55 177 70 08 60		657330 168000 210660	446 433 302	56/6630 + /3092 787/806 - 52247 7.37563 - /4766 5345012 - 46144
3 4	9 48 68 691 30 956 51 340 50		3 58 3 50	302 408 404	73 59 9 13 - 12257
5	767 70 011 55		358350 287230 291020	390	7296294 - 50268
9	989 69 506 es 1000 76 675 90 1010 70 573 70 1011 70 114 25		2910 20 253850 /7/70 287690 307470 355080	3 90 7 3 84 3 84	7323867 - 7848
10	1010 70 573 10 1022 70 114 25		287690	3 84	729344 7 2323 7299499 + 4738 7184930 - 2270
- 2	1033 68 757 70 1044 72 945 65 1058 73 421 35		355080	3 2 2 2 3 2 4 7 3 3 8 8	76 500 37 - 537 34
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1055 13 421 35		252810	3 8%	78 42/03 - 20380
22	6 1066 14 07 00		256320	372	
	+ op 1030 848 15		4467010	5819	10x557644 - 289476
	360 796 81		1563453	20 37	P7678777 247.696

60 months

Silver Jugot Make Up.

Grace and Fine age

	The second secon						/			
The control of the co		new								1
## 1	1943		m. C 111	24.00	Mil.	P P 4B	7. Cin Pin Bane	misel Remolts	Totallut	
			Trex. an may	orpe ac.	ugu	0.0.778		METHERMANDS		
	ept. 3 30 H.D.	3.	3412287 386420	840050	2263525	30000	770/3/0	@ 730 days	14167314	
	6 30	30	5478589 155870	393340	2482830		3097690	2278326	14279159	
	9 3		6834722	43/320	3331960				14384440	
	18 16 Deal	16	48 28 9 79 1600	3920 10				2675284	7779449	
	28	8						14012 05		
			38578180 131826	THE RESERVE OF THE PERSON NAMED IN	HARMAN TAN AND AND AND AND AND AND AND AND AND A					8903
		03.901	38539602	3021516	12063298	515817	16142066	10737427	The state of the s	1
Color	Oct. 7. 8 H.D.	8	3337967 37352	140360					3586423	
Color			4091403 457318	43380	1251125				5843223	
	13 12	12	2505008 279060	5 2285 20	4526140				7797328	
		16	3645341 40638	5 3/72/0	3433150	191320			7803392	
	16 16		18 26 121 20197	293620	51590 85	3 153 40			9623234	
			4.5.31981 00024	5 276 470	4268965	25210		466500		
			5014742 55946	0 255220	3767555	56515			9653492	
	2.3 70	20	27 24881 302/8	0 269830	6272710	1/2070			9688221	
	25 26 20	30	6844894 26507	5 374750	1576610	251415		WATER THE STATE OF	9503335	
	27 30 d	20	5448693 60821	5 294210	32/5305	79280		539	77390 20	
	3-7 30 2-0	20	59 0 75 77 65979	0 3650 10	2372200	420 90				
	mer and from an				61215740	1375300		329930 466500	1565 413154	
	111111111111111111111111111111111111111		79246363	4481649	55094162	1237768		296937 419850		8993
1	70	0							9422969	
1		700. 20	5225508 5831	258890	33/33/5	114315			9494753	
1	3 le 3n		5017452 55976	6 291560	3367750	43285			2463796	
1	20	20	47 73902 5324	286400	396/180	27705			9528364	
19	8 >0		2278489 2520	80 323210	3917250	5/300			9429539	
19	10 20	20	5264099 5874.	55 315570 75 262440	2892200	3890			15153507	
13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			18684904 10663	50 257671 70 625976	\$ 2607 50	2/3 90			19227314	
10 10 10 10 10 10 10 10 10 10 10 10 10 1	13 20 20		11353822 12677	00 00 20 10	3630 04	1300/-			19186608	
10 10 10 10 10 10 10 10 10 10 10 10 10 1	16 20 20	40	12954697 14490	20 5220 /0	41166975	1/330			19041951	
20	1/8 30 20	40	13681628 15292	65 53496	3309760	79385	47/2070		19051949	
10	26 20 20	40	2278950 2520	65 54887	3543650	13530	3059570		9454253	
10		30	46020 48 5130	45 31877	0 3948665	107145			7619114	
29 20 36646 05 407725 35025 508776 1746 77157 20 200775 20 200775 20 200775 20 200775 20 200775 20 200775 20 200775 20 200775 20 200775 20 200775 20 200775 20 200775 20 200775 20 200775 20 20 20 20 20 20 20 20 20 20 20 20 20		30		00 31110	65019 45	28360			9537608	
### ### ##############################	27 20				0 5087710	19410	7772670		2529700	
### ### ##############################	29 10	6	158929601 177341	10 926651	0 1057 98240	9/1760	77 62 8 3.		4,00 y a 40 51 x	
## ## ## ## ## ## ## ## ## ## ## ## ##				833985	9 1952 184 13	1 820580	69874471		270136970	8992
1 20 Mil. 2 20 20 20 20 20 20 20 20 20 20 20 20 20			2284218 2526						97 08 273	
1	Dec. 1 20 H.D.	20	3669913 4083	30 32559	0 1263730	7105			7200075	
1	2 le le	30	51 40 0 77 5735	15 22952	0 37 167 25	47 65	MARIE CARE		9722819	
8 10 2747860 3047 LC 38250 6376 77666527 7666527 776767 20 2747860 3047 LC 38250 6875 20 8975 776957 776957 20 24172776 26336 30 20 20 20 20 20 20 20 20 20 20 20 20 20		10	2772389 2398	25 26971	0 6610535	14170		472820	9662629	
16 977 6 2 15 2 14 23 7 7 0 4 1 0 7 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2		20	2752769 3082	26 31457	0 6860990	4565			9665240	
16 977 6 2 15 2 14 23 7 7 0 4 1 0 7 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2		lo lo	27 47 8 50 30 7/	30 30701	0 68 433 20	89 15			9704951	
16 977 6 2 15 2 14 23 7 7 0 4 1 0 7 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	11 20	20	2286546 2529	45 37958	0 6906870	40 80			983.379	
16 977 6 2 15 2 14 23 7 7 0 4 1 0 7 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2			2288202 2530	90 25070	0 6976190	58 70			92 99 5 72	
1578167 POP 17 SEC 19 1 SEC 19		20	The second second second	70 410722	- 842433 40	99945		472820	1,33207347	
			398 20 3 92 77 231	369649	8 1758 19004	89945		425538	117851377	8977

Bross and Fine Ogo.

		Good		-								Fine op
943	nos.	Sugoto Delivered	Remelto Condemne	& misce.	Tops etc.	assay	Recovery	added	Dropped	Total Petung ap	ph+ Sein	Jains Losse
W. 3	1-30	133 706 30				1297			//			
2	120	133 706 30 137 629 20 137 663 90 138 402 70 138 402 70 10 607 90 73 979 55			381430 393340 3912860 431320 6129890 377780	1297 1256 1285				13753357 - 14157516 - 14150525 - 14272794 - 143871413 - 7776237 -	9798	
8	150	139 944 45			392010	1204				14387671 +	3,231	
19	182	139 944 45 18 609 90 13 979 55			5 29890	533				7891413 -	3231	
2-8	190				140360	2 20	Engit 6			3764325 -	3698	
article Ch	to Dept.	871 073 45			3038980	75/3	(6924)			901538384-	45612	
not go	neing	783 966 091			2735082	6761	14368			811528201		33094
t. 7	191-198	37 391 65								38503/3 -	1534	
71	2/8	35 423 05 56 241 80 56 95 75 74 744 15 74 821 00			73380	387				3585907 - 5841597 - 5838439 -	1626	
13	230	36 095 75			3/72/0	344				7792091 -	5239	
14 16 16 18	278	75 055 85			293020	478				7799061 -	4331	
18	377	75 ° 55 85 77 735 40 88 754 °°	466500		3/67/0	3874 446 478 456 461 547				96/89/7 -	1534 516 1626 37637 4537 4537 4830 4830 4830	
2-1	334	93 787 35			// 0 9 / 0 // 3 8 8 8 2 / 7 0 3 0 2 / 8 5 10 3 / 7 1 1/ 0 2 / 4 / 7 0 3 / 7 / 7 0 4 / 7 / 7 0 4 / 7 / 7 0 5 / 7 / 7 0 6 / 7 / 7 0 6 / 7 / 7 0 7 / 7 0 7 / 7 0 7 / 7 0 7 / 7 0 8 /	585				9658175 -	4391	
2-3	373	93 783 25			269830	585 614 563 643				9662323 -	43 91 4723 4205 5008	
2.3 2.5 2.6 2.7	2-18 2-30 3-16 34 3-37 3-37 3-37 3-37 3-37 3-37 3-37 3	7 94 023 70 93 783 25 93 863 80 13 478 20 13 94 26 75 13 97 772 80			314750 322280 294210	643			-	97 495 97 -	11216	
31	7 45.	3 91 972 80 3 92 448 50			399720	6 29 593 8 59 579	. 49			9645163 -	3991	
24 24 3.		37 39/65 35 423 05 56 24/8 05 56 24/8 05 56 24/8 05 56 24/8 05 74 744/15 75 055 85 74 735 40 28 754 00 73 783 25 73 783 25 78 78 78 78 78 78 78 78 78 78 78 78 78 7			399720	579	EAST			5838 439 - 779508 - 7797508 - 7797061 - 7618917 - 9658175 - 9658175 - 9683233 - 9683213 - 9683213 - 9719597 - 961581759 - 96158175		
actual		1507 779 75	466500		5207790	99 44	(66250)			1554622=9 -	79145	
		1357 001 73	4198501		4687011	89 49	52039		-	1408 680 m		9/273
nov.	514-53	33 91573 10			258890 24/960 24/570 28640 278980 31/5570 262440	575				9+16775 - 9+89593 - 9+89554 - 9+58208 - 9+58208 - 9532444 - 9+65333 - 9532444 - 9+65333 - 95142663 - 97142698 - 189172567 - 19021818 - 19021818 - 19021818 - 19038136 - 19038136 - 19038136 - 19038136 - 19038136 - 19038136 - 19038136 - 19038136 - 19041645 -	5585	
	2 53	92 270 25			29/560	614				9489054 -	5699 5588 5081	
	57	3 90 272 35			286400	616				9576526 -	5081	
	9 61	13 92 968 95			323210	608				9534241 -	5283	
	9 6	72 77 95 93 91 603 75 13 92 676 30			26 24 40	6 47				9465333 -	1 2 0 6 7	
	12 75	33 91 57 3 10 33 91 270 25 33 91 270 25 33 90 271 35 33 90 271 35 33 71 71/1 70 33 72 78 75 33 72 77 7 75 33 72 70 70 30 45 185 185 85 45 185 85 65 46 184 883 50 46 184 883 50 46 184 877 16			26 27 9 0 25 7 6 7 0 56 25 7 0 6 7 8 8 0 5 2 2 0 7 0 5 3 2 7 7 0 5 3 4 9 6 0 5 4 9 8 8 7 0	1123				19212698 -	12844	
	/3 71	186 488 60			617850	1312				19772367 -	142 41	
	16 8: 16 8:	184 883 50			532170	1298	+ 11 11 11		111	190 293 38 -	13909	
	7 9	184 883 50 184 930 85 185 446 75 184 879 15			549020	13 23				19038136 -	138 13	
		15 184 879 15			3/8770	689				9441645 - 9447199 - 2379794 -	2734	
		7/ 275 to 25 9/ 277 to 85 906/1 60			3 179 60	661				9612231 -	6 4 20 7 0 5 4 2 7 3 4 6 8 8 3 8 / 8 0	
	7 11	25 9/ 278 fo 65 9/ 277 fo 85 90 6/1 005 92 897 60 26 9/ 786 00			350250		E-HIT			9523987 -	57/3	to wo are
	1	45 91 645 65			9256850		1				93666	
	on to pp.	2 909 331 00			833/166	David State				270275387		138417
		2 618 397 84								9708528 + 19672145 - 1200635 + 196578 77 - 176578 - 196578 - 196578 - 196578 - 196578 - 196578 - 196578 - 19658 + 196588 + 196588 + 19	255	
Dec.	1 1146-11	65 93 823 70			3 25590 245810 229520 291350	561 64 500				1200635 +	9833	
	3 12	85 69 706 15	472820		291350	6 57				27 10573 -	12246	
	4 /	88 972 45 94 407 45 94 407 45 97 407 93 407 80 97 47 70 93 407 80 97 47 80 97 47 80 97 77 93 117 93 117 93 117 93 117 93 117 93 117 95 117 97 97 97 97 80			2697 10 2848 40 3 1459 382586 307016 276340	634				2655418 -	7211	
	7 /7	259 94 679 70			382580	56				9661882 -	7211 9423 58	
	8 1	23 111			379580	567				9655121 +	41 55	
	11 /	334 249 40			379586 250700 190720 250610	601	E CHARAIL			9566278	88 49	
	13 /3	73 747 50								(38///7// -	95636	
	76 1	1586 312 681 37 V	47 28 20 42-66 38		399895	5 78 5				1198 882 41		36864

02				# Selver Jugat ma	ke up.	
1943			Unc. #i	The at-	Remetts	Lota Out
	. 1/ -			Tops etc	The state of the s	
Oet 25	30 A.D.	166 Bags	1366746 13506749 13656837 13493856	335280	481620	13664246 14323147 14011282
27	30	167	13656832	354450		138 094 26
27 38 29	30	166	136 99 6 47	3 64450 3 15670 3 46780		138 09426
1		830 Fago	68020830	13 520 80	481620	69854530
		1000			432458	62869076 7000
Qet. 30	30	170	1380742	12/6872	10-70-0	138 6 7 12 138 6 7 12 13 6 7 5 6 6 7 13 6 7 5 5 6 7 14 9 5 7 16 14 9 7 16 8 14 7 1 4 8 7 16 14 8 4 7 3 2 8 15 6 7 16 8
Nov. 30	30 H.D.	166 Bags	13493809	262840		18695561
3	30	173	14063434	/8 7 4 7 0 1 4 / 4 4 0 7 7 0 2 0 3 2 9 / 4 0 3 5 8 8 0 4 3 9 5 3 0 2 3 6 5 10 2 3 6 5 10 2 3 6 2 1 / 0		14407265
4	30 30 30 30 30 70 10	173 175 175 175 175 175	142/0245	3291 40		14567768
6	20 /	o du. 175	14389896	358880		148 473 28
3 7	20 1	0 200	16832906	236810		10786374
10	15	6 /29	10529954	256370		10786374 17074707 16965660 16887883
12		10 205	1389744 138978899 13568999 14063434 14410245 14410245 1440798 16832906 16832906 16832906 16832906 168326 1	3385 40		168 598 83
13 13 15	10	15 205	16653148	263640		16916788
16	30	15 205	166 9 4 16 166 9 4 16 167 78 8 14 167 75 78 8 14	3 0 2 7 7 0 3 3 8 5 7 40 2 6 6 6 20 2 6 3 6 7 0 2 7 6 7 0 2 7 8 7 7 0 2 7 8 7 7 0 2 7 8 7 7 0 3 2 7 7 0 3 2 7 7 0 3 2 8 7 20 3 7 8 6 7 20 3 7 8 6 7 0	485010	77297676 77077804 7708787870 7708787870
173		15 205	16798814	278990		170 878 10
12	20 20	15 205	16795782	332770		17061919
30 30		15 205	16735159	3 0 8 9 20		17/02258
20	10 10 10 10 10 10 10 10 10 10 10 10 10 1	15 205	16704218 16722741 16739023 16696841	398040		17102268 17007811 16957103
2	S 20	15 205	16739023	2/8080		16424651
2	10 10 10 10 10 10 10 10 10 10 10 10 10 1	5 205	16648803	334550		16983353
3	7 3	5 205		7083270	485010	\$123 291 84
		4.964 Bags	404760904	6324842	436609	27/0 962 58 70-
	30 30 900	5 205	16654257	386980 456780 456750 460750 460230 379670 436470 436470		170 41 237 17087 449
nov.	30 30	5 205	16630679	756770		17028238
	/ 30 3 30 3 30 4 30 6 30 7 30	5 105 5 105 5 105	16606832	39967°		17025509
	y 16		166 258 39	431550	498405	17180476
		5 205	16454257 1643647 1643657 1643657 1646683 1646837 16613740 1677176 166877 166877	73 77 10 7257 20 7173 70		770 41 237 770 437 479 770 837 438 770 638 622 770 755 67 7718 437 70 7718 638 76 770 14 237 770 14 257 770 14 257 770 14 257 770 14 257 770 14 257
	8 3 ₀ 3 ₀	5 205	16608472	377870		17014429
	10 de 30	5 205	16581099	377870 4377870 433330 4874460 3564460 373932 373932 3749460		170 65 234
		E 105	12 40 4 7 0 1	356450		16737071
		15 105 16 205	16563141	342770	48 9 5 8 0	171 65 283
	16 20	15 466 16 105 15 105 16 100	16785803	83. 220		17065700
	17 20 20		165 (31 41 166 (31 41 166 866 45 167 858 83 167 146 99 166 27 645 166 648 42	738260 398780		17063622
	70 % % % % % % % % % % % % % % % % % % %		16630330	40 22 00 3 243 70		126 468 22
	23 10	25 205	16637280	363 430		16994392
	27 8	20 164	16637330 16637280 13287542 1664477 16644736	3 7 7 2 80	480220	13640972 16974372 17040360
	27 10	75 705 W' 705	16657560	397280 402580 372950		17029670
	30 10	25 205	16606/10	10532380	1468205	4413 362 54
		5729 Bay	90 429335669	9479142	1321384	197202623 7 7
			386402097			170 48 9 46
		15 705	166 687 66	390180		17/104/157
Exes	3/ 10	25 205 25 205	166 687 66 167517 37 166 43 270 167 541 43	438150	48 4 6 50	17 13 1 42° 17 69 7 7 13 13 63 4 7 7 7
tres 1944	3 10	25 706 25' 206 2066	16754143	4127 50		132377 +2
	13	26 1/2	000 16840903	253/970	\$3.46.50	7786600
		119x Bag	to Vocity	2278791	436/85	898794541
			87/64478		2919485	10 233 86 0 29
	Trees	9.025, 12.75 By	978766824	2/499720	2627536	921047411
		(£ "	- 8 990 701 27	19349748		
	10 To			AND RESIDENCE OF THE PARTY OF T		THE RESERVE THE RESERVE THE PARTY OF THE PARTY.

Gross and Jime Ogs.

		Good			V		
1943	nos	Sugato Delivered	Remelto	Tops de	assay Recovery	Stof Returned	11111
Oct. 25	120	128 456 75 139 670 70 134 972 25 134 152 40	48/620	35780 357450 315570 346780 329930	16 71 16 74 14 87 15 76 1257	13664246 14323149 14011282 13809426 14046429	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
not so	0 181-180	676 833 to 609 150 05	48/620 433458	1682010 1513809 262840	7560 6804 1482	69854530	cottlery 6805 x Te to to want
nov.	1 210 2 270 3 270 4 300 5 330 6 360 3 370 7 425	135 675 65 134 576 35 141 064 25 140 767 80 142 074 55 143 077 90 146 104 15		187470 241440 19702 329140 358880 439530 235510 266370	1614 1424 1345 1433 1456 1403	1380 7 4 10 137 566 4 7 137 566 4 7 137 566 4 7 137 566 4 17 17 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2 month 11 month 12 m
	10 458 11 481 12 516 13 551 16 621 17 650 18 69.	167 574 45 166 699 50 161 657 85 170 185 75 167 889 05	485°/0	3021/0 338540 206620 163640 24576 24579 278970 278470	15 5 8 15 00 15 31 15 31 17 77 13 70	770 247 • 7 169 656 60 168 659 8 83 168 659 6 85 168 659 65 172 99 94 170 77 8 04 170 17 8 85 171 28 85 24 170 61 9 19	flice ogo.
	17 69. 19 724 19 724 19 87 87 93 19 19 19 19 19 19 19 19 19 19 19 19 19	167 575 60 146 831 25 148 137 85 167 901 20 167 217 10 165 947 80		77 89 70 27 89 74 20 23 27 70 3 26 76 3 98 74 28 68 70 28 70 2	/3 % /4 % /4 % /4 03 /4 // /5 88 /5 7/ /5 73 38 + 44	17661919 15082441 17102268 17009811 16957103 16957103 16983353	200 decays 3+599 25 tent angel. Enjoy 11 + 453+ 7070
How see:	30 1002-10. 1 100 2 1/2 3 1/14 4 1/1	51 166 807 00 165 604 80 166 939 30	485010 426509 498405	7 4 70 2 50 6 723 2 2 5 9 5 6 7 7 0 9 6 6 7 3 0 9 9 6 7 0 9 3 7 5 5 0 9 4 3 6 7 9 0	3 45 9 9 7 16 22 15 18 17 42	37/0 96 2 58 770 41 2 37 770 37 4 49 770 28 2 38 770 6 70 6 2	
	6 /2 7 /2 8 /2 9 /3 10 /3 // /3 // /3	1/1	489680	3796.70 43/4.50 43/4.70 41/3.70 3778.70 48/4.00 36/4.60 373.70 373.70 373.70 373.70 373.70	16 46 16 46 16 40 16 40 16 27 16 27 16 39 16 39 16 39 16 39	770 2550 9 7563 775 7578 779 7578 779 7579 80 75779 80 75779 80 75779 80 75779 80 75779 80 75779 80 75779 80 75779 80 7579 80 7579 80 7579 80	- 15 4 th 1 F
	17 18 18 18 18 18 18 18 18 18 18 18 18 18	11		530 x 20 438 x 60 378 7 80 40 x 10 3 x 53 7 50 3 5 3 7 5 80 3 7 7 7 80 40 20 80 37 29 50	15 94 16 05 15 72 15 10	77165483 17144917 17063465 17063472 17063472 17063472 180647472 18064772 177797372 17912066 18546360	979 or down one
	29 /	764 171 666 75 166 377 80	1468205	402580 3729 50 390180 10535580	41629	170 P 9 6 7 0 1143 3 6 2 5 4	Englann 979 or a
That see	2/ 1705	# 292 908 to 3 863 617 51	/3 2/ 3 84 48 4 6 50	94820 27 352420 433150 45150 412950	1576	3972 0 2 3 4 77 0 48 9 46 77 10 67 7713 1 4 20 71 2 9 40 40	20 37455726 16 340 tgs 51561
النام المالية	31 1905	1934	434650	7/29 60 4341 40 57290 2179100	16 48 1277 7281 83 53 :	77/0 ×1/67 17/3/420 1/4/27/43 1/253863 1/36347/47 1/28/66/6/	8252 8467492 2046 05
Past .	er s oft.	874 567 26 9 984 826 9° 8 986 344 67	29/9 4 85 2627536	2/886946	9.6914	10.233 86 0 29 9.210 77 4/1	THE LOCAL TO LOCAL CONTRACT OF THE PARTY OF

64 perpetes

5¢ Ingot Operations Make Up.

			new										
	1943			n. F. Be		mey.	C. 100	Manganese	Toles	Clips	C. C. +13.	miscles Remetto	Total Out
	' '		11			1998339	3328420	51497 2.3	256320	1359810	0,0,110.	The state of the s	1382631
1	3	. 0 8	11		-	1090741	1767617	300053	3/2200	707/3 Yo			7542001
1	6	1	11 8	1		10 90 741 10 98 40 4 10 65 47 13 950 70 11 973 50 110 38 05 110 38 05 110 38 05 110 38 05 110 38 05 110 35 77	3251742	551984	230570	4409640 1328130		1853530	7423083 7489897 7505444 6577752
1	7		11			13 950 70	2579986	38 37 7 53	320260	106/40		1003530	2505444
	8		11	I BER		21973 50	2260803	383771	37/680	00/11/10			663324
1	10		11			1200952	3571408	606248	25/780 263770 262620 269630				6633240 6637170 6643404 6681079
	11	N.	11			2203571	35710 30	606181	262620				281079
-	16	4	11			2198252	35624 13	384431	2946 20	9/1880			7571782
	18	10'	11	1111		1196771	1939446	384431	465860	3276680		557200	7594248
		may & 999 Bil & 350		REFE									1009931841
	10-11	179 1000 000		1011			700 035 50	6875470					
	1944			-		24968470		1 9 9 9 9	1432917	7740570		873753	34985712 34
43	2	11 5¢	11	111		2201175	3567149 3576358 3571260 3583937 3542705 3560219 3660219 36737.6	605522	278/20		996380	62-6	7654552
	7	0		MARIE		22/6056	3591260	6 0 7 0 8 4 6 0 7 0 8 4 6 0 9 6 7 6 6 0 8 3 7 8 6 0 7 3 7 6	423190		900000		7740127
	76	1,	",		100	22/1535	3583937	608373	+ 23190 323320 271650	241330	572480		77 40127 75 409 75 7387531 7332224
	~	R	//		1	2196899	3560219	60 43 46	263780	677270		29610	7586348
	13	4.	11	111		2205221	3662066 35737.6 38398 49 3008416	621636	354100	363580		3 23 290	75863 48
		A	11	-	-	2369449 1858405	38398 49	651815	344340	12670 20	573756		7632703 7581165 7523832
	18	3,~	1	1981		1028852	1667321	283029	737130	1852380	673756	1328350	72440161
	15 17 18 19 20		"			1096196	177645	301552	3/7520	37/1440	80600		7380267
		M.	11			1096196	177645	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 6 3 2 40 3 6 3 4 20	37/1440 3408460 3070200 3135160 2567710	170360		7074706
	24	R R	11		1	1257859	2038437	346.25	363420	3135160	10/22/25		7074706
	3/ %	d ₁	1, 4		-	12166900	20 5 /4 82	348239	3580 40	2675760	275430		6974856
	37	*	4	111	-	10 90610	1267401	3025 45	393420	2675760 3125310 3211040 2945470	275430 277625 148825		6957387
	28 29	M cd	"	13 13		110916.	1767401	305119	366950	2945470	461000		6485178
	31		11			1100531	178348.	3 302746	362600	2912390	576870		7038620
	31						1 582 9815	8 9896098	8216600	39966790	7021770	62 06 19 971 20	61376699
					1	35937983		TENE SHE DE	2875810	13988374	2457615	2/72- 698992	55960946 34
						-							7100000
9	Feb 1	11 54	11			109946	6 178175	6 302453	3168 00	3426300	497420		7184505
	2	"	11					0 10111105	434320	2341560	#97420 20955		7 1 566 18
	3	il ii	H n			149783	7 242626 8 242736 3 243921 178770 8 176620 195736 4 177864	7 4/1858	5+8310	324/140 234/560 1995730 2219450 2537570 3228670 3538270	745290		7156618 7390228 7329487 7381916
	5	11.	11			150516	3 243921	8 303464	284990	3228670	162050		7505826
	Pag d	"	11		1	108986	8 176620	2 299813	3 6 9 6 9	3538270	26/345 257450 3/4770		7274498
	10	"	11		1	109754	4 177864	3 301924	28/330	3427420	3/4770		7201631 7280694 7305288
	12	11	11		-	109173	8 176923	2 300328	309490	3834500	(320110		7305288
	14	11	11			110339	1 1 1 0 0 0 1	5 303532 3 3030 +3	303060	3228676 3538270 3174700 2460150 3834500 2451630 2451630 2451630 2451630 2451630 2451630	1320110		7272298
	16	11	"		1	14062	7 27 998 4	6 3055 24	296350	2696760	10 223 10 458620		7231417
	1/8	er er	"	100	446	219836	3 356259	6 3055 m 5 3867 05 2 6047 49 1 6080 56	308210	1217 40	287/80		7082784
	17	11	11		1000	22/038	3 356259 3 358267 9 358483	5 6080 56	79/670 362220	273 00	4		6924419
	22	lt je'	10		1				362220	51140	285 to	634640	6858050
	24	a	11		-	220618	7 35 75 27	4 6/1262 6 606981 2 606088	3/8850 279200 3/3340 322420	5/1 to 2625 to 268 to 2477 to		1	6950099
	35	n.	11.	1 110	+	218721	2 3570 48 2 3570 48 0 359258	2 606088	322420	2499 40		14013	6950017
	24	"	"					4 6098 40	3324 70	750110			7/8/8 ++
	79	mer @ 999 Bac 6 3	4.	1211		3968721	1 643 1571	6 10917583	8631460	47873810	7151750	14013 6346 40	179226183
		They & 111 1200 6			1	3964757	4		3021011	16755829	12503106	4904 222174	62155498
		4	"			219347	9 355467 9 359624 12 354580	6 603 406	36/140	3 2 5 8 0 0	MARKE ERIN		6874016
	me y	0 54	11		TT	218800	2 354580	610462	2706 20				6874016
	3 4	a a	11	1-1-	-	23 48 0	3 380517	+ 6459 27	296630	THE RELEASE			7094684
	2	n II	11	111	+	23570	× 38 227 3	1 6489 42	28/100 296630 370600 3/9760				7087926
	3	14	11			234982	1 38 080 3	to oregin	270270				7114585
	1	и						3 5048943	2548670	4/28 40			56107623

Gross and Fine Oy.

	H 2		ex su	got Peterns			ss and swelf.
	1 Good					II.	Line Oys.
1943	nos. Lugato Delis	well Remelts Condenned	Lops	assay Recovery	Terret	- apploord	Bain Low
	1 1078-1088 1 52 391	20 105353	3/2250	506	740547	26 78 227 70	
Dec.	1116 75 096	40	230570	769 507 486	75/97	79 - 22222	
	1 1099 72 887 3 1116 75 096 4 1121 70 558 6 1132 70 784	35	3 20 260	486	7,450	13 - 36502	
	7 1143 72 662 8 1154 62 896	85	2/4980	508 492 491	75/97 179/5 13/65 17/506 17/506 17/506 17/506 17/506 17/506 17/506 16/50	57 - 22687	
	7 1165 63 356	35	2/4980	491	66000	16 - 358 66 22 - 33218 23 - 339 47	
		95	263970 262620 262620 294520 465860	417	66772	15 + 36 13	
	11 1187 63 769	10 357200	294520	445	66410 67140 7574 75060 75801	15 + 36 13 133 + 327 64 16 - 425 96 11 + 133 78	
	16 1209 70 628 17 122 72 107 18 1230 73 016	95	294930	391	75060	11 + 18378	
		60	278120	3 2/8			
	942 /35	5 50 557200 1853530	F1 158 50	63 x2	1007 4 6 5	72 - 246712	
	\$ 29 747	39- 195020- 648735	14405 47	2219	3526/2	60	275548
1944				454	76245	49 - 30003	
y gan.	8 1252 72 978	8 70	465060 423190	478	77 235 77246 75002	91 - 15436	
-	7 1231-1241 71 590 8 1252 72 978 9 1263 67 326 10 1274 72 28	8 70 6 70 7 55		#3/ #•7	75002	14 - 360 13	
	11 1245 70 87	/ 14.5	263980 272370	389	736/5 73097 756/3 7933 754/4 6267 76/03	タケ - ユユロジョ ま - み別をは	
	12 1296 10 372 13 1307 72 06 14 1319 70 88	7 88	354100	4.4 4.19 4.30	7月378	25 + 19164	
	10 10-01 50 50	3 5 1 13 28 8 50	364880	369	18239	74 - 55/21	
	17 13+5 67 88 18 13+9 70 21 19 1364 69 16	7 15 8 00 5 65	344340 364880 73713 488140 317520	426	76703	60 - 137 72	
		9 60	363240	7/2	7 N3 FF 72876 75727	上 + 多多多	
	11 11 1/2 /0	0 55	363420	410	71195.	35 + 448 29	
-	1393 67 55 140 66 64	7 05 70	357170	370	702313	51 - 8847 33 - 8423	
i.	36 1436 66 77	7 40	393420	3.53	69590	to + 46 62	
	27 1437 65 63	36 60	396770	3 6 9 3 8 3	69364	2/3 - 469 55	
	29 1459 65 73	52 40			70 (40	69 + 26240	
		9940	0 8513010	199	8609983	95-378804	
12	1504 7				563494	30	388484
7	52667	77 53 4650 477 23307				91 - 35414	
1	1 471-1481 6831	18 40	316800	382	72267	72 - 20861	
Feb	1 1471-1481 6831	20 70	434320 313910 548310	425	72267 71817 73729	75 + 35157	
	3 1503 686	7440	348310	406	731+8 735:0 74821	23 - 300004	
	5 1525 6992	7 5 60	284990	4 57 4 4 2	74821	82 - 116 14	
	7 1536 70 6: 7 1547 71 6 9 1558 69 2	55 85 27 40 .31 90	319000	442 466 3.95	72544	65 - 42050	
	9 1558 69 7	27 40	281330 284520 309490		7216672799	50 7 777	
1	11 1580 694	27 40 1675 9970 7105	305520	744	72730	62 - 38536	
	12 1591 696	7105	2963 5		7/375	85 - 101 9X	Marie State
	15 1613 693 16 1624 684	7103 02 40 411 00 123 66 98 76	293810	4/7	71866	26 - 3069	
	18 1635 68 9	98 75	3 28 4 70 49 1 6 70 3 6 22 20 3 1 8 8 6 6	436	7 0 4 8 7 7 0 7 6 3 6 9 3 8 6 7 6 4 8	14 - 370 46	
-	19 1657 67 67 1 21 1658 59 6 21 1679 65 7	198 20 634640	362220	504	27248	75 - 931 73	
-	23 1677 65 7	753 35 455 35	299200	775	68704 6873 6883	36 - 56366	
	ne 1700 68 1	107 26	322420	792	68831	+2 - 22057 00 - 67475	
2	76 1711 65 6 71 1722 65 6	02 30	332440	570	72/29/2	+1 + 47397	
	19 1933 66 6	30 30 60 (2)((4)	844654		V7873/2	13 - 494970	
		6 - 1 - 1	077607	4 24	62555 70859 67527 66787 70456 70436	18 - 70 - 78 - 79	401420
Pate	U to Augst.	224811 222124	29 56 285 3611 46 27 06 22 23 11 0	40 24	70859	07 - 1153 07	
	1 1745-1755 593	238 00	270620	532 502	66 787	7 - 1652 4 7034 72 - 295 76 34 - 578 76	
Mel.	2 1766 64	168 85	295530 320600	479	70 730	34 - 57 6 75	
	3 1777 4 1782 67	695 20	3/976	6 74 4 77 6 33 7 77 6 36 7 77 6 67	40927	187 - 53277 187 - 12177 127 + 7627	
1	7 1810 67	774 15	33424		53170-5		
	7 1821 67	73 5 51 222 74 1 233 80 8 25 1 6 25 25 1 6 25 25 25 25 25 25 25 25 25 25 25 25 25	2493300	40 96	Barlos		
	533	731 95				CONTRACTOR OF THE PARTY OF THE	

66 gegette Gran and Frely Silver Inget Make up. Misel Remelte melle M. J. Bero True Coin Coin Bore Cer. alloy Topsete Clips C.C +13. Dima #3 90860 9 #03718 93 36930 97 78800 31786. 257130 228690 3 288 30 7389 05 2/8220 4543.91 4573392 4681992 37 626 70 931960 734850 711880 274040 253990 253700 1546 00 72130 4575308 3919930 4353688 3999035 4317743 1257655 36447 08 16439 1711731100 243/20 40300 25 43 148 15 Mch. 15 dr. 26/150 62 48 180 66 706 20 66 57 680 92159 20 22980 to 2200 10 53 250 46 06 1 75 1037 05 10/630 27/14 1380 80 33 74 270 33 638 70 33 411 80 682 698 10 10 /200 걸 6830165 22636236 1. @ 999 BOL D 900 1250 65 34/34/6 101430 355/870 101430 355/870 134870 34/1730 124870 34/18470 124870 34/18470 133650 34/38910 apri 10 Di 1058 46 4667280 4675676 2334930 4776720 200 15 1056 45 47+305 47 475 46 3/990 10 . 12/3 4713436 16509 15 23/10 4/360 3/380 30640 1996 25 17 93 . 50 10 . 10 " 1150 40 33030 70 170 45 132880 3343420 33 15160 3053475 78518475 098 25 U5499905 27 481 27 706 666 27 1479 70 26 293 90 167430 3380810 131630 2618620 1929 75 48020 de 17753 60 May 10 " 17 870 250 47 43 6 56 2906 40 17/59 80 439 20 47 41 436 数 5 1 1 1 2 26278 70 1300 00 2657 730 132860 2604320 2262/60 47877085 272825 5881110

Silver Jugat Returns

Gross and Fine Ogs Jugato Delivered No. Remetto Consemned Mivel. Topsete. assay Recovery added Dropped Total Etung applithing 349 325 747 182 1420-1428 257130 228690 218220 9392889 9325034 9763819 4629 60 22/080 5/1870 934 50 756 374 638 27 40 40 2639 90 237100 245560 8 78 8 25 95 25 19 234 50 1120 290 753 70 1689-1708 9286606 9199166 9251958 2 403 20 236 260 2831 80 2638 50 8 41 7 46 713 26350 242370 279480 132450 104430 138085 138085 125065 257023 125065 90 23 \$75007 \$5207 \$5207 \$4558 \$4499 \$5034 \$5034 1642 3559 3386 301 330 316 356 71651 (453 95) 1919-1928 355 815 944 56 49 1978 1988 1993 2003 1314 40 1277/0 153100 137260 114370 134840 128680 to 80 25 2/33 2/40 1150 40 1328 80 ¥10 389 402 46 042 (38432) (19442350 27687 42 154430 131630 123570 126720 126720 118480 115670 47 295 56 2164-2173 to 10 2/83 2/62 #5 423 39 472/67/ 47242/4 4738/38 4764852 1448 70 120 3 20 1328 60

	meto	Copper	Exp. Shells	Phy.	Total Clips	C.C.+13. Une. Coin	m +10. n.	7+00 + 0 , 201	misce Del Stat Dall.	Gain	Kon
1 3+ 50 78 01	58 58 58 58 58 21/4- 256	170 000 00 170 000 00 170 000 00 136 000 00 155 150 00 165 150 00 165 990 00	34 000 00 34 000 00 34 000 00 27 200 00 31 030 00 27 470 00	75.00 33.00 19.00 19.00 19.00 19.00	20 40 45 00 98 8 23 10 20 40 23 00 8 48 8 44 50 20 40 33 00 8 14 73 70 10 22 00 80 40 3 20 186 20 900 715 94 20 186 20 900 715 94 20 186 20 900 715 94 20	65250 89640 250540 123330	Mut. Coin Miscle × 4953 × 652	30 30 8 47 47 246 18 20 0 29 0 4 21 90 263 95 70 0 19 13 20 10 16 12 66 90 28 6 13 6 20 16 21 86 70 1 25 7 6 9 0 0 16 73 9 9 9 0 16 9 27 8 30 16 38 9 9 4 7 0 26 0 0 78 0 16 59 9 4 7 0	The road of		
13 46 178 174	9 280.00	176 320 00 176 320 00 156 150 00 155 150 00 165 150 00 166 750 00	3/ 03 3/ 03 3/ 03 3/ 35	29.00 29.00 29.00 29.00 29.00 29.00	18 5 6 2 9 00 7 9 4 7 7 30 18 5 6 2 9 00 7 9 4 7 7 3 0 18 6 2 2 9 00 7 7 9 1 9 8 0 18 6 2 2 9 00 7 8 3 8 4 8 0 18 6 2 2 9 00 7 4 7 5 6	254660 146316 1333. 144960 12540 1270 137020 851450		80 308 47 4 40 26 182 00 29 0 42 19 20 26 182 00 29 13 20 10 26 26 37 50 29 13 20 10 26 37 50 25 17 28 30 26 37 37 90 25 17 28 30 26 38 25 00 25 17 28 30 26 38 25 00 25 17 28 30 26 38 25 00 25 17 28 30 26 38 28 27 20 26 15 55 70 27 14 47 50 26 15 55 70 27 14 47 50 26 16 16 18 26 27 27 14 27 26 16 16 27 27 27 27 27 17 28 20 27 27 28 28 27 17 38 26 27 27 28 20 27 17 38 26 27 27 28 20 27 17 38 26 27 27 28 20 27 17 38 26 27 27 28 20 27 17 38 26 27 28 28 28 27 27 17 38 26 27 27 28 20 27 17 38 26 27 27 28 20 27 17 38 26 27 27 28 70 27 17 38 26 27 27 28 70 27 17 38 26 27 27 28 70 27 17 38 26 27 27 28 70 27 17 38 26 27 27 28 70 27 27 28 28 26 27 28 70 27 27 28 28 26 27 27 28 70 27 27 27 28 28 27 27 28 70 27 27 27 28 28 27 27 28 70 27 27 27 28 28 27 27 28 70 27 27 27 28 28 27 27 28 70 27 27 27 28 28 27 27 28 70 27 27 27 28 28 27 27 28 70 27 27 27 28 28 27 27 28 70 27 27 27 28 28 28 27 27 28 28 28 27 27 28 28 28 27 27 28 28 28 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	Jakigo.		
	26 27 28	166 750 00 166 750 00 166 750 00 166 750 00 166 750 00 166 750 00		1'		10000	1736	27608/80 27/146700 27427280 270/3200 27326/60 270/3200 27552600 27672870 27/73876 27/6430 27676870 27/0522 26054740 26902600	473370 × 24077 543940 ×		
my	29 ZING 39 04000	4 090 160 0 174 000 0	34800	0 29.0	18620900 6128970 477763100 691056370 10882900 7468210 22323100 7816290	54800 (3257460) (325770 26260	1735 5605 . × 10173 × 437	24804670 26562190 80 674841245671219170 10 31463690 26625770	1061010672480180		25610
	37	/86 000 00 /86 000 00 /86 000 00 /86 000 00 /86 000 00 /86 000 00	37 200 0 37 200 0 37 200 0 37 200 0 37 200 0 37 200 0	3/.00 3/.00 3/.00 3/.00 3/.00 3/.00	- 注: 1 ま3 / 0 0	1063 20 1453 20 29 20 874 90 39 440 1470 70		80 (74841) +5 671217170 10 316369350 74657770 30317070 30037130 2788260 31-58560 27988350 31-58560 27988330 27940430 31087130 308833883680 31087130 3088336883680 31087130 30888368850 31087130 30888368850 3188330 27840430 3083170 317559 40 3083170 317559 40 3083170 317559 40 3083170 317559 40 3083170 317559 40 3083170 3175360 3098380 31773360 3098380 31773360 3098380 31773360 3098380 31773360 3098380 31773360 3098380 31773360 3098380 31773360 3098380 31773360 3098380 31773360 3098380 31773360 3098380 317750 3098380 317750 3098380 317750 3098380 317750 3098380 317750 3098380 317750 3098380 317750 3098380 317750 3098380 317750 3098380 317750 3098380 317750 3098380 317750 3098380 317750 3098380 317750 3098380 317750 3098380 317750 3098380 31800 309880 31800 309880 31800 309880 31800 309880 31800 309880 31800 3			
	17 13 166 17 18	/86 ··· · · · · · · · · · · · · · · · · ·	37 200 37 200 37 200	00 3/.0	223 23 / 00 83 605 20 223 23 / 00 85 07 6 40 223 23 / 00 8 488 9 50	138580 64920 154000 534070		30693450 3/1567 to 30872200 3/1/5300 30875660 2/860850 3/509120 30949200 3/509120 3/949200 2/5/3/00 2/7/3600			
	17 20 22 23 24 24	186 000 0 186 000 0 167 000 0 69 000 0	26 200 26 200 13 800	00 11.0	0 /5/ 22/00 32/40/0 0 828//00 43775 40 0 828//00 2088//60	7678:		37473560 30177360 31473560 3017367 30365380 317221 88 37460 33746 17735430 1331460 1547312 134960 20383550 205126030	1+14. 605950X		
	21 21 21 21	186 000 0 186 000 0 138 000 0	37 700 8 400 27 600 884 400	00 31.0	00 5307 / 3 / 00 1825 83 430	2839830 257/170	/06/0. × 7209:	19860640 27810 40 19860640 27810 40 1426990 100371 70 17573680 4446636 137437360 45969400 10737437360 45969400	720950 733645300		37 9 20,5
fen	2 3 3 5 6 7 7 8	138 000 138 000 138 000 138 000 174 000 184 000 186 000	00 27 600 00 27 600 00 27 600 00 18 400 00 24 800 00 37 200 00 37 200	00 23 00 23 00 3/. 00 3/.		134610 45580 100730 1963180 178680 178680 2740180 193160 193160 193160 193160 193160 193160 193160 193160 193160		200 24310 230230 20			
	7 7720 10 7360 12 7720 13 7720 17 7720	139 840 188 480 188 480 188 480 188 480 186 000	00 45 600	3/. 3/.	00 178 431 00 8300630 00 198 431 00 65 25 3 5 00 198 431 00 67 87 110 00 173 627 00 67 233 6	686 90		325/28/2 34288/ 50 2902/56 367850/0 3243/ 50 527850/0 3243/ 50 523/62/6 281/72 58 233/6/6 281/72 58 233/6/6 281/72 58 233/6/6 281/72 58 20 24/3 281/72 58 20			
	177 200 21 23 23	186 000 228 000 228 000 174 000 175 000 145 000	00 34 800	00 29	00 173 23/ 00 76 547 78 00 773 63/ 00 84 23/ 80 00 23/ 80/ 80/ 80/ 80/ 80/ 80/ 80/ 80/ 80/ 80	130270		25/2/1/380 7/6636 60 35/68/2/0 7/83/0 20 27/68/1/0 7/83/0 20 27/32/83/0 7/03/0 /0 21/33/83/0 7/03/0 /0 21/33/83/0 27/42/36/0	11/2 / 65510 x		
	26	116 000	00 23 200 562 400	1	00 139 22600 667028	5.500 5.000 5.00	7209	50 236 50 62472290	1602704		265149

"Ecredor Coinege"

						1													
-	-						0												
1944				Coff			Ber	Shelle	Zine	Ital	Clife	6.0.413	200	1+00 t	0.A.	20000	e Star Dell	Len	· love
Feb.	27	1-67				0.0	29.00	5100000	24 37500	192140 Was	- Curse	0.0372	Museu.	192 Fo Foo		The second second	a mear and	- Carrie	
	m	154			000									16539900	159 9 60 90	30fettige			
-	23	207	1/3	06		00	27.20	5300000	1987500	16539900	28 208 /0			16539900	16413520	21-06			
	13 14 15 16	3/1		104	000	**	Thou	5200000	1950000	162024 00 16539900 17890200 17552600	28 208 10			20427470	18595460	3108 90	2		
		367	1 2	112	000	00	38.00	56000 00	2// 00 0 00	1700000	3448460			20780860	18570030	1284			
1	25	733		78	960	00	Mea	392000	1484000	133 0 2800	6186990			19487790	20177620	738 8	ex		
	29	479		78	960		26,00	392000	1484000	12201100	45150 to	9000							
			8	91	920					733 6 25 00	12 15 J.			保持行					
74						80			16730500	150416500	19071950	743901		1434523 PO	1/67626050	1 404690	1680307 40		16221001
March	1	180-535		78	960	00	28.00	3920000	1484000	13302800	93988 30	265710		19825440	20/05620				
1	3	677		78	960							A.	3/08 40	224 / 144 W.	4 - 8 9 0 10				
	2	703		78	960	-						306880		19837250	20/30850		1.1111111		
	7	815		78	960	00	78.00	3920000	1484000	133 028 00	5790010	44/8 70		19646450	200 36780	232530	x for parties		
-	9	839 866					A 4-0			1200	5751770	2363 yo x 2/5 + 30	93850	6083160	8493780				
1	10	874					13.00		11121	1200	5655750			6083/60	7543890	1000	12 1000-10		
		March		473	76.		no.	23520000	89 00	70.00	1921170	273520		5145990					
		Ech.				0.0	100	100000	e / e 70,00	178 205 00	poy 25 0 60	28016201	707670	143454370	1918 722 50	359650	192319001		1222770
				89/	720	20	Mary	845 80000	16730500	150486500	1907/950	943.90	-	1696578 40	686 26250	fo + 6 7 a	1630 30 7 40		1622/00
Come	E.O.	Titals	13	65	680	00	BELL	6806	25634500	230307000	79500010	28960101	40469.	3/3/077/03	1,540	1764300	3026264		28 45070
																			1
															1111			-	
	-								1111	11,1	0 0	h	- 12						
	Sec.					-	100			The	One Cent	Grong							
				Co	Char		Ou.	Stalle	Lotal	Cliffe	C. C. 499	The Coin	Misel	Larest.	La April	mino Dold	20000	19.	
1944		/-58	11		600	00	16,00		17402600	11828610	33/800	×	93.77			77	THE PARTY NAMED IN	P. SCHOOL	
time	29	/20		186	000	60	3400		18602600		155480			28206900	29650070				
1	Ja.	307		100	000	20	21.00	37 20000	22323100	76 + 15 60 76 + 16 70 78 / 16 70 3/8/6/10 1888 2 60 + 3 2 2 60				28.2 669 00 28.3 669 00 27.8 666 60 27.8 666 60 27.9 63 69 25 69 63 60 176 63 60 176 63 60 176 63 60 176 63 60 176 63 76	29785780				
piles	5	356		150	000	00	-	30 00000	18000000	19714290	549400		111111111111111111111111111111111111111	37963690	304850 80				
VI	6	9/8		186	000	00	-	3720000	223 200 00	3/8/6/10	86770			25688060	305 657 to				
	7	576		138	000	00	34:00	2760000	16563400	7322600	130630		111111111111111111111111111111111111111	21016630	7455890				
-	10	551	4	138	000	00	37.00	2760000	16563700	2170160	6.3 8 7m		1 1 1	208/2730	3024890				
	12		4	180	000	0.0	3300	3600000	154833 00 21603 400	4/82/50	141400			208/243e 17138730 2587334e 25876360 24635740 24635740 21422780	24043610				
	13	691	/	180	000	00	3400	3600000	2603700	7/64270	113970		11/11	25876360	23/56790				
	1.5	77	9	168	000	00	31,00	33 60000	20103100	サゴブナジチャ	78600			24635740	21188340				
1	18	82	5		000	1	69.00	2760000	16566900	7633470	160550			24360930	242 7 2 2 3 2	-			
-	19	911	411	135	000	00	69,00	2700000	130069 00	8443930	154320			246985702	28 320 90				
-	20	196	8	115		00	69 00	2300000	138 069 00	8610210	55980	1111		225 730 20 2	25 033 40				
	22	105	0	105	000	00	69.00	2300000	138 069 00	8669980	129740			214179902	24280420	2011/9-			
	25	109		107	500	00	64,00	2150000	11046400	8669980 8508340 8556330	136820	ALC:		225649302	17/10/5				
	25 26 27	1/84		92	000									196973502	1701970	493200 X			
	28	127	7	92	000	00	6900	900000	5404500	515852	77220		1	19699170 2	4633050	book 19			
-	29	130		123	500	00	\$5.00	2470000	14825700	8535050 5158520 4080890	599.50	111111		19699170 2 106 40890 1 18966540 1	96/4500	133400 X			
							232.00				13385820			6684242806			677 270 30		69225
aug.	1	1346-137	74	858	000	0.0	15.00	2640000	15844500	28/2/3	67310			2021272 /	6380420			111	697250
rug.	2	1/0	5	132	000		74.00	26 400 00	158 44500	2017620	101630	×	626600	63 64450	6801980	-147290			
-	+	146	a	7.8	000	00	3200	760000	5763200 5763200 5763200		101250			5864450	6586190	+11			
	7	146	7	48 48	000	20	3her	960000	5763200		52730			5823760	6523740	240150x			
1	8	199	77	48	000	00		960000	5763200		633 20		3/11/	58 26520 6	6533750	with the			
	%	153	3/	48	000	00	3200	960000	5763200					5763200	25 77 10				
	1/2	154	7	48	000	00	Theo	96000	5763200		1 0000			5763200 5763200 5763200 5763200 5763200 5763200 5763200	37 76 60	288 co x		1	
-	-	-		780	000	0.0	\$20.00	15600000	73642000	7088430	53892		626600	0189595060	No 753 70 V	2689506	0/3-43 20		551630
. Cept	16	1564-151	K7		-	1	-		151 929	189 12150	312580	×	268950	19493680	9896210				
1	18	163	10	129	000	00	129.00	2580000	15492900	51 289 70	141370			20 7 632 40 1	956816				
	19		2	129	000			25800 00	15492900	5291200	141370			20763240 1	293020				
	21		13	81	000									100831201.	37 751 30			1 00	# 78
			1	468			463.00	936000	56206800	37938680	546140		2689 50 9	96960440 83	2760530			grad "	1
					1	A. P.	Maria			1						Alberta Control			A Part of Barrier

	194		2 2	2 1 7-								0		
1	1944	m	M.J. 15		Cu. alloy	Manganere	Tope	Clips	C. E. HB.	Une. Coin	mine.	Remelto	Total Out	-1
k.	10	11 5¢	"	18353737	3819594	648375	2548670	412840					56107623	
	13		11	231406-	3750.84	636577	316470		11111				7017191	
	14	n .	"	23 47 / 79	3750.84	645687	3/0080			1111			7106704	
		3		4/6/78400	44887074	7619571	3831570	412840					844494554	
t		Mey @ 999 But @ 350		27670702			1341049	144494			111		291 562 454	3452
9	(14 54	14						1430060	123703	7220		5674553	
4	3	16	16				433850	3785640 6055240		120,00			5674553 6487090 6445400	
1	4		8				340960	59779 40	18730				599777 40	
đ	7	8	8				396970 340960 346550 273890 257490 298560	57 670 70	18730 93000 43335		-		6206620	
	8	17	"				257490	6563690	334160				6289135 71553 to 7245600	
	10	10	10			or all	33272	73/0550	149520				7792790	
	11	10	10				332720	73/0550	1984 15				7806525	
	17	10	10				294420	7660240	13 48 40				8094130	
	15	3	3				323300	300 4500	250565	1	1		7792790 7806525 7726170 8094130 6927655 3340570	
							4525910	85621000	2913435	123703	7220		931912681	
		all a 350					1584068	299 673 424	1019694	43296	2527		326/6927	3500
1	16	15 5 ^A	15	34319 09	5561634	944086	88050	1820260					11845939	
	17	17	17	3877652	6283988	1066708	462690	1986460	154.2				136 774 98	
	18	16	16	3630859	5936775	10 077 66	348660	378040	654030	THE			120 8 44 29	
	2/	16,	16	3663397	5936775 5909322 5884529	1003107	35/330	102/890 92/400 300990		11111	1011	580320	11845226	
	23	1/6	12	2056574	3332812	5657 45	452870	300990					6708991	
	13 24 25		16	2181182	5155311	627792	351070	4649310	171620				11780255	
	27	16	16	1842024	3698336	50 67 23 85 9 4 7 5 7	3/3520	1956264	825650			580320	119 030 57	
		Muse 900 R. 025		3/2/2099		00/11/2/		6846923	288927				39792599	3461
	1 1	Mera 999 Bac 6 350		574/11/	THE			3633150	241660				4247910	
ec	- 1	/0	10				159880	46 83740			THE		48436 20	
	4	12	12			1111		5159650	174270				10381590	
	6	T.	34			1 11 11 11		26/6490	1.7,3	4111	148 49	1	2838579	
		4	6				78190	27/7320	BILLIA				2795510	
	1						1138300	28855930	415930		148 49		304250091	
	THE	910 0 -						10099573			5197		106487481	3500
	1945	all a ser		46 9-51	14/7/00	249/20		415120	7 0 8 2 00	103230			CONTRACTOR OF THE PARTY OF THE	
Mc.		2" 5¢ St of of the	12	1352356	2/9/574	3/2015	203550	99501-			30# 10 R350	878190	3966469 5852695 5115067	
	24		12 3	1367350	22/9403	379162	2266 to	923/30		THE			5140938	
Î	77	12 30 11 11	12 4	10730 912413	19399 08	311852	232/60	12 +3 0 60	130645		14551 56		51 18579	
	28	16 out white	16	19 -07 1	2300/02	445136	294560	704830 923/30 1079670 1243060 1759290 1104520 2592440	93570		1940208		51 18579 67393 ° 2 68 491 9 ° 68 88 281	
	30	16 00 mm	16	13 7 12 9	29/27/6	37722	3250 70	259 24 40	12010	444	30 324 25	1111	6888281	
	31	W.B	100 10	70730 899821	11/9/9/18/2020 00		The second secon	10847070	932415	103230	3637890	878190	50677657	
		111/						3796474			3037635		17604802	3474
		Jose by of the last state 251 property		1264 8 9 8 9 2 2		0.00								
			3	01264 897821	9 1998220	3782099			732715		3037635		50677657	
			3	01264 878922	1		8/0369	3796474	326344	36129	30 37635		1760 +80×1	3474
		16 54	16	135252	8 2191857	0 372061		23/10/0	239470				68 057 93	
A	p7. 3	16	16	136123	2 12059 56 9 12059 56 9 12059 56 1210 8 1210	37 7 4 5 6 3 7 4 7 6 6 3 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	294670	26 0 49 6. 23 737 70 25 7/170 23 463 40	199235				(8 0 57 93 68 171 / 40 68 170 63 67 878 03 67 878 03 67 878 03 67 10 10 10 67 10 10 10 67 10 10 10 67 10 10 10 68 60 10 10	
	45	16	16	137029	5 222064 6 227508	8 376959	268660	257/170					6787803	
	67	16	16 M	137060	5 222098	37700	270580 38/200 362700 306820	2527580	176370				6943029	
	8	16	16	183139,	22/697	376826	362700	2500260					6824293	
	9			80000 91466	7 2/33/00	370321	302700	2899480	33 to 25		8364	807550	6950788	
	10	16	16 14	80000 91466 40000 40000 20000	1952489	356/24 474837 237416	30 27 00 44 23 70	25 275 80 26 275 80 26 02 40 236 1400 2899 480 2499 57 30 15 28 270 66 3290	230720	1			68 605 44	
	13	1,6	16 19	\$0000 20000 60000	130165	237416	2744 00	663290	164405				3601167	
1	***													

Gos and Fine Oy.

			Good				for our				
1		nos. S	brogoto Deliver		0					Fine ay	1
1944		/ Was,	153317311	15	Remelts Condemnes	Tope	assay	Recovery	Jota Peterner apphantiking 558 705 91 9237032	Sain Los	12
Marde	10	1833-1843		35		24/13300	1/10 96		558 705 91 9237032		
1	13	1865	67 508	15		3/647.	528		7004867 - 12324		
1	17	1876	803 760	50		322160	537 499 530		1/66333 + 7/73 1004867 - 7334 7073444 - 3316 7036975 - 2/862 84/52/3= -297325		
1 ptov	· or		281 316	13			6190				
aug.	,	1-14				13/9461	2169		294532414	296996	+ 1
- rug	2	15-30	60 680	20		433850 396970 340960	577		5648227 - 26326 6465622 - 23468 6328561 - 116839		
4	3	54	54 869	20		340960	632		6465622 - 23468		
1	5	70	56 073	80		346550	363		6235860 + 29240		
	2	8/	68 499	40		257490	309		6251979 - 37156		
	10	102	74 936	50		273890 267490 298550 332720 264210 274420	309 467 467 470 440		7152337 - 93263		
7	11	1/2	74 540	90		294420	460		77 489 70 - 578 58		
1	14 15	132	77 77 49 49 49 49 49 49 49 49 49 49 49 49 49	90 70 40 80		323300	472 470		6328561 - 16839 5757233 - 1235860 + 29240 6257977 - 37356 7148957 - 3293 7152337 - 73163 7758330 - 37460 7148970 - 57555 8011640 - 5755 8011640 - 57		
	16	146	886 610	80		336020	505 218 6435		3579548 + 237028		
						4286030					
Nov	11		3/0 3/3	71		1500110	2252		32533733	- 831	24
1194	16	161	112 828	70		462690	1537 984		13540924 - 136574		
1	18	194	116 980	50	580320	3 486 60 2 644 50	8 83		12047553 - 36876		
1	21	226	114 827	50	0,000	351330	771		11834851 - 10375		
-	23	216 742 251 767 283 299	62 912	70		#52870 375830 351070 313520	409		1/83 48 51 - 103 25 1/23 419 12 - 257 23 666 2509 - 414 82 1/1750 224 - 658 45 1/777/77 - 30 78		
1	x	283	62 912 113 984 114 629 116 466	70 40 20		3 / 3 5 20	737		1/7777/77 - 30 78		
+	27	299	116 460	40	580320	3/3/00	77/ 8 22 4 0 9 7 1 4 7 3 7 7 0 9 8 3 8 2		120 198 19 + 1167 62 146 03502 - 382195		
1			385 639	21/	2031124	1341256	2934			3186241	
1 200	1	309		10		159880	6 08		41437 98 - 104112		
	2	32/ 333	47 304	20		158150	760		1889310 + 45690		
	6	357	10/ 048	00		207240	378		103/3648 - 679 +2 28408/8 + 2239		
8				50		117440	437		28 57267 + 617 57		
	1	369	' /	90		882640			30368007 - 57002		
1				70		308924	1609		10628801	- /99	47
1			103 182	68	0.40.0	233550					-
Men.		370-378	28 210	30	878190	244570 216640 232160	1160		5813660 - 39035 5068032 - 44035 5079658 - 61280		
1	24	403	48 463	20		232/60	1178		5. 796 58 - 6/2 80		
1	ななななな	370-378 390 402 414 426 431	55 679 48 404 48 463 44 527 44 177	10 60	403550	230710 294560 410640	1061 907 1934 1878		39334 14 - 330 43 58/366 - 390 35 50/88 - 470 35 50/796 58 - 6/180 50/77117 - 1/351 67/7117 - 1/351		
4	34	75 77 78		10		3 250 70 3 3 8 8 70	1878		67 8 2 5 8 8 - 666 0 2 6 8 3 4 7 4 6 - 5 3 5 3 6		
1	31	78							50430461 - 247196		
1	-	-	461 965	50	878190 807550	2536770	11401				
1	-		161 687	91/	3073668 282642	887869	3990-			45856	
4	9	La constitución de la constituci	461 963	50	8 78 1 90 80 75 50	2536770			50430461-247196		
+			161 687	91	307366 282642	887869				45856	
Api	cr	487-50	64535	80		28 ° 5 40 27 46 76 24 88 7 40 26 8 6 38 7 20 36 17 00 3 06 8 70	1732		6735852 - 69941		
+	3 4	51	8 64 623	80 9° 20		2487 40	7949	411	6801809 + 14006		
+	5	55	65 257	50		270580	79.49	-	68 + 29 91 + 12 13 69 50 244 + 72 15 66 23 3 23 - 22 69		
110	67	54	2 65 672	40 50 30		362700	1883		6623323 - 22609		,
H	7	27	4 64 563	50		302700			6691448 - 24802	god for 8	6
1	10	63	65 49	50		33 4/30	1692 1704 1667		6799694 - 117134	30 (0)	9 1
1	13	67	8 44 9 18 2 4 4 9 18 2 4 4 9 18 2 4 4 9 18 2 4 5 5 6 6 2 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	20	415870	3 0 27 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	933		6733857 - 697747 675885 - 69857 6767471 - 69857 687797 + 1706 687797 + 1206 687797 + 1206 6687323 - 57067 669748 - 48807 6793217 + 47474 67948 - 12737 683787 - 29357 3590373 - 10774		
	14	68			415870	4061490	28321		85126481 - 412427		
	-	-	806 208	00				11		PRINCIPLE MAINTENANCE	9 9

Silver Jugot Make Up. From and Fine Oy Una Cain Miscl. Miscle Remetts 1944 M. J. Bara Mey. 29/199 to C.C. 43. Jopante 2462160 47819085 272825 May n 7753810 10 Di. 963140 105960 188 60 678 5 60 291685 60 72010 117890 2846400 702800501 27283410 3025910 23800 50 50723485 81241902 27267798 5918409 2142045 456511361 62514 18 2969690 8628895 8708810 8658188 ane & 118530 4995650 262710 2697180 281830 513140 18 Di. 27395 165 15 10g 18 " 76680 7768410 18 oliza Muchany Co. 15 15 15 900 223 846 20 596763 73853731 93665 106194921 46230 25 1944 93170 80 2279700 250150 181180 6030590 575460 10 Di. 2/5/80 627220 2/5/80 627220 205370 70/94/0 26/950 68/9730 25/950 67/960 250280 7900490 24/1200 74/1200 24/1200 74/1200 24/1200 74/1200 27/1200 74/1200 95387/9 9738878 9833357 9870807 9870807 79738/3/ 10 drs. 546660 2256694 2277174 2279159 2269036 2039982 249865 185360 269360 214395 182640 248965 10229131 219615 2005821 17 169200 10150323 2274193 318300 2495 35 2509 35 248380 2/37 80 6902490 2042 80 71553 00 249450 7194190 2689 70 71337 50 2094 80 7177805 2286824 249855 251065 249875 119890 10006441 2012 2 2 7 7 1 1 6 2 2 8 7 9 4 1 2 2 7 7 2 9 9 centra 720 oligina 640 10063809 133915 10029537 2261667 248135 95089 43 98190 46 9857603 9838807 1890 95 2628224 2501793 2385 40 5999107 26235 47 68/4401 9875733 15340 150800 2632975 255550 6821098 75067 759663 4191437 241785 2403337 333 25 272750 405510 31 4464190 2576860 118548 00 20212559 3700445 5127160 10378865 69110239 181956726 9693256 9625461 9646528 1855339 7587070 15/12/5 40 47/2/5 29/28/40 4/14/9/20 3/10/20 28/27/20 3/10/20 28/27/20 3/10/20 28/27/20 28/20 28/20 28 Meya 199 Ca 7006 to Bea 900 71230 59595 35650 274400 147375 185435 504800 4546046 20 Di. 5/1675 aug & 9560220 5742593 22/205 138568 9447769 250595 292390 6500 420 20 2265799 2245995 36165650 1374190 460100 765422060 32661961 3634310 2021395 325490 841 12367 68 414090 688506 331 32629299 286795 333045 830670 1014400 455540 16212 258 48 10 29 940 40 73 943 40 90 149 60 40 78485 22390 70 13180182 28 Di. Nov. 28 13304690 65190 5 296 65 790 3 65 3 5 3 3 2 5 13360495 28 28 3194341 3 229 45 314048 13701080 1163 47 13442251 306150 9566970 355455 3213676 28 304900 9688970 13522881 29335 351505 3178171 5915290 3325000 95173625 43255469 9702535 34784 7692832 men 999 Breage 47400 2538 20 14 Di. 15 932 46 176205 6884841 147280 4791060 49 411 10 47 327 20 49 898 90 5008.60 147380 177590 1605534 6871614 986 90 6770826 1598358 59495 155880 1350405 1419 50 3433830 81310 3427900 146590 1100980 152820 2968440 307310 66 260 60 77 43 9 35 1159611 4813625 3221898 3461966 538025 57425 1110 470770 67 29 183 133390 2761500 6742991 5786950120663610 2945265 1660270 47969660 289855

Selver Dugot Returns

Good Lugato Deliveras nou Endenned Misal Jops cle. assay Recovery 46 350 80 May 22 23++ 2353 Lypso 100 17 4750957 118530 3 49 903 20 878 2850610 90248059 410 23 791 012 87 2115549 6414 31075 83 568 84 173 84 736 2354-2371 55 1000 86 201 42 262710 281830 181180 2389 55 3/10 2799 2.53 1972 227 230 86 6531484 220 780 098 70 7/7 /0 73 256 60 74 7/9 70 75 7/2 50 76 378 50 76 378 50 77 07 0 30 97 478 60 97 530 30 97 530 30 97 530 30 97 530 30 97 530 30 97 530 30 97 530 30 97 530 30 97 530 30 97 530 30 98 508 70 91 436 40 95 768 20 95 768 20 95 768 20 2/57 80 2053 70 26/230 2567 50 2567 50 75378347 9308443 40 60 80 100 75 31 7 83 78 28 7 34 98 88 7 "7 17890124 7 8 28 9 - 7 7 7 27 2 20 10/6 2 1 90 108 7 5 4 6 8 108 7 7 9 2 5 108 7 9 2 5 108 7 9 2 5 108 7 9 2 5 108 7 9 2 5 24 8 3 8 0 24 8 3 8 0 27 3 4 0 27 3 4 0 24 8 3 8 0 20 4 2 8 0 20 4 2 8 0 20 9 4 8 0 20 9 6 0 130 140 180 200 220 240 260 280 300 232 中国特 778 78037 43 367650 7777 10 11 10 11 10 11 370 340 360 272750 400 4196868 1 4931 333 151255 40 447 80 408 0. En 22 202109460 15 2 26 06225 5097236 1969 969 50 16/2 / CA 23 72 / CA 23 72 20 / CO 72 20 / C 408764 272870 308850 310800 163.54 7 ± 97 ± 73 /03 73 /03 73 227 9/ 085 7/ 477 41809 55 70 100 70 70 70 STATE OF THE PARTY 409-428 448 468 488 527 547 567 3 · · · / · 181 · · · 3 · 7 J 5 · 171 J 7 · 277 / 7 · 460100 24/57/6 43 37 タンチボノケー 101 764112165 27/42 6 x 14 V. 1 2296 2394230 460100 736 40 688 624 76 19550 6565 2154801 /3/66726 /3/7036236 /3/77/976 /3/3/17/976 /3/3/17/976 /3/3/5/3/79 /3/3/5/9/77 414090 584 86 662 / # 66 /6 20 / 6 27 / 6 27 / 6 27 / 6 27 / 6 27 / 6 27 / 6 27 43 % 2783 20 562-592 613 677 707 703 713 717 819 947 875 770 460 546 180 279 128 128 130 129 130 130 130 70 20 20 10 10 10 10 00 100 mm 25 0 0 10 25 0 8 50 27 20 70 27 4 6 00 2 4 4 8 30 2 6 7 6 00 28 7 7 7 0 3 0 6 7 5 0 3 0 7 7 00 10 37 19 372 13697964 13345746 13484489 134 1/8 380 279 414 70 13513652 10 1802 2538 20 (6023/209 80 132 580 3279330 4101 7871 322 569 275/377 68 778 57 957 117 147280 47 274 45 707 47 130 47 130 47 512 45 8 22 40 413 40 413 40 734 46 47 27 67,7,5% 20 90 10 75 1552 20 917 23 23 7 23 1658 Ec 1417 52 1413 10 1466 70 1628 20 1333 70 137 20 19 27 757 1623665 1925 70 200 21 27 4 68 470770 分號 67+1272 40 结 1079

19						Cieraea	o Jug	sot Mala	lep. guide.	10/720/1704/6	to Fine	hoss and	Fine
1	g dest.		Merr				710					1	-
## 1	23	of rifkodarlan	Molle	mex.	Cer, alloy	Jops etc.	Clips	C.C. FB		Misse	Pan. Or.	200+	
### 1971 1971 1972	ey my	40 " " " "			5784015						remens	11395073	
### ### ### ### ######################	1 1/4	my fuldere	70	12/209/8	4708545	1976260	laser					188057 23	-
Process 179 Marie 130	29	<i>t</i> .			7 0 6 7 7 6							11371415	
### 194 May No. 720 19				3/1/02 01	111 21 000					1111			
## 1964 19 19 19 19 19 19 19 19 19 19 19 19 19		merce 999 Bala 720						HHHH		4 1111			
## 199				2002			V X			-		449241804	7/
## 19 19 19 19 19 19 19 19 19 19 19 19 19	30	16	78	9385696	59 137 95					15/00000	(6×-)	20.199491	
## 1960 to 200 input line himselfs ##		18 1095	NF 16								38/1/0		
10 10 10 10 10 10 10 10 10 10 10 10 10 1		May a good bush 2			6800565		70 000			1/200000	38/1/0	285417391	
### 19 19 19 19 19 19 19 19 19 19 19 19 19	day .									8064000	1 2439 10	1825/1914	634
## 19	5	16" 10\$4	10 17	1803001	15 578 85	1989490	5400250			4354485	734210	9439071	111
16 2 19 19 19 19 19 19 19 19 19 19 19 19 19		* :	, 4			454970	1381970			10/0/0	1000 70	18369 40	1111
Const. as Jun. A. C. H. 1/2 Const.		2			OF BREEZE					4864389	1522550	19215781	1111
Compared to the Section of the Contain of the Conta			972	1801198		1678086	4340620	000		3502350	1974431	Harman St. Communication of the Communication of th	63
Cure 15 32 (10 Section) 1 (20 Centre) 32 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/	16	2 riglas.	-					9160 to				9160 40	444
Continued of the Contin		Cere a 7x0						659547				659547	444
Continued of the Contin					1	1111				11111			1
Continue Continue Continue 33				7.C.#	1/2		Rilippin	" Jugat mak	be lep. to Center	750 Fine	Gro	er and	
12	aug 14	32 (10 Cuitaro) / (20 Com	utan 33	11221293	3735455		1977	717		HARLE			
11	16	32	32	10909819	3631766	3/0/80	122000					147 787 764	HIL
1/2 40 66 1/277/88 3/54335 6/1970 76/28 40 1/279 10 1/279 10 1/28 10 1/279 10 1/28 10 1/29 10	1%	20 36	156	14377540	4786155	982520	5154340					16 0 2 2 2 6 1 2	MIL
1/2 40 66 1/2779 88 3754335 6/1970 7628 400 3087	27	10 36		11405570	37 967 95	589630	97277 40					254/9735	
1/2 40 66 1/277/8 3764335 6/67 70 9628 40 30870	23	20 26	56	13598251	45 267 15	584250	5383500	1071010			720670	25/63726	
1/2 40 66 1/277/6 3764335 6/47 20 7628 400 30870 30870 30870 3088 40 1686 47 308 4686 1268 1268 1268 1268 1268 1268 1268 1	26	16 40	56	11/1800/4	372175	544760	8443200	11/17590		230 Th			
1/2 40 66 1/277/8 3764335 6/67 70 9628 40 30870	34		56	5654284	1882245	5814 40	17009200	926185				257 27 6 67	
100 19 18 18 18 18 18 18 18 18 18 18 18 18 18	17	16 40		11214656	3783245	555970	85 28380	1074260				25106511	
14	31	16 40	56	11277968	3754335	516970	9628400	30870				25208543	111
## 1				1258 549 88	61268136	8098580	111999420	4749360		THE PERSON NAMED IN			
1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	A SEE			1256 691 33		6073935	83999562			238 41	646867	2799753541	749
1	Sept.	16 40	56	12783716	42556 40 4019710	498690	8115020	289165		THE CONTRACT		25204231	LAG
1 10 10 10 10 10 10 10 10 10 10 10 10 10	7 2	12 Y	560	1023395	3552553	48 48 50 49 6 4 60	12327010	568060	No.	100 7	1	255 869 55	
# # 1 1 1 1 1 1 1 1 1	9				1111		0140110					8870713	44
J. C. # 102 Metherlands Jarget Make Up. 640 Line 1886 270 90 1886 270 90 1886 270 90 1886 270 90 1886 270 90 1886 270 90 1886 287 187 187 187 187 187 187 187 187 187 1	1												
\$\$\frac{\psi}{\psi}\$\$\frac{\psi}				457/9/30		1505/59	100501744	1366574	2623	3/852		84730382	749
## ## ## ## ## ## ## ## ## ## ## ## ##				7. C. #	102		Netherlan	do Jugat Ma	ke up.	640 7	ine		
8666876 56/4430 45/50 8 10	1.6	#1	¥1	8852025	55/0945	447140			10	4000000		185 270 90	REPE
9 40 40 88867/8 5887/8	Sept. 7	40"	40	8566896	2753675	427670				2000000	895580	194279 96	
12 41 40 40 8563936 5508776 4289 en 4600000 847210 193 488 21 194 40 19 40 12 16000000 19488 21 19488 20 194 40 12 16000000 18488 905 18	7,	40	40	8585716	5589285	419730				4400000		19024293	
16 40 10 10 10 10 10 10 10 10 10 10 10 10 10		40"	40	8563930	2752000	496120				16000000	847210	19248120	HAR
16 12 20 20 20 20 20 20 20 20 20 20 20 20 20	14	10	40		1540700	120300	3680480	1 4	949			5800780	
	16	12	20			3 161 70	89937 40	994 45	175		352180	9409355	

Curacai Jugat Peturns

1								
			Good	II II		-		Fine On
1		10	1000		(720) 0:	26)	1 0	12 110
1944		Jan	9060 Delivered 105 882 65	Remetts Consumed Me	iel. Topsete. ass	sy feevery	112 Notes application 1137+++1 4 206 x 1 190 38 08 - 18657 1385841 + 14481	Dein Kon
	23	1-24 1	105 882 65	The state of the s	#85240	Atr	1137+++7 4 20626	
· May	24	64	176 755 05 180 235 35 109 496 95		1327130	11 73	19003808 - 12657	
	24 26 16	128	109 491 95		760710	1/ 73 1/ 72 8//	11385856 + 14441	
7							1831436 - 3914	
	27	132	17 738 90		57420	126		
			590 108 90		3365850 3	4224	62380964 - 49062	
· I			424 878 38 V		24234124	30 41.	449/4291	- 93.89 \$
+	-		7 77 070 00		7777		BU SARRIE BURE	
1		133 19-	195 (240)	(6+0)	575550	18 95	30254090 -145401	
	30	133-180	185 603 25	11153 20		751	8224611 + 82363	
	- 01					3 6 46	28478701 - 63032	
-	-		257 946 95	1/153 20	1565040		182263661	- 2418 254
			165 086 04	7/3804	10016251	23,20	The state of the s	
10		100 010	24 923 50	7883 40	1177550	990 53	9459230 + 20/59	
1 June	5	197-213	74 923 50 74 719 30 16 969 90	/ " " " "	454970	790 604 3 533	7927809 - 1/16/	
1	6	233					192253691+ 95888	
1			166 612 70	788340	1773660	2099 (58881)		
1			101 627 111	504527	1135142	1343- 37737	12341970	+ 45285 - 34714
1			106 632 11		673 50	13 43 377 37 96	915956 - 84	
	16	234-235	8 485 10				659488	- 59
1			6/09/27		48492	69		(P/NC, N) Ner)
Y	+							
-	-			7 - 11	100000	" Deat Rolling		Bross and
1			(7,50)	J.C. # 112	Musips	To Sugat Returns		
0			111/2925		2972-30	20 63	149376 43 - 19105 14786712 - 12028 14961511 - 1223 14976077 - 1783 15976077 - 1783 2548276 77 - 1883 2548276 - 8407 25106771 - 13757 26476188 - 1287 26165171 - 12940 249886 - 12940 251633374 - 1996 26076376 - 1746 26076376 - 1746	
any	1. 14	1-33	14638350		3/0/80	1837	14961511 - 12250	
1	16	153	145030 50		57.57.20 97.825.20 57.37.20 57.97.20 57.97.20 57.97.20 57.97.20 57.97.20 57.49.40	7572 7632 7497 2549	250 950 77 - 275 34	
At .	178	209	250 100 60 147 099 80 144 651 10	425670	573/70	2552	25 28 5 6 97 - 14 8 58 25 4 8 29 62 - 8 4 67	
	19	268	244 651 40		565370	2468	25205978 - 137.57	
1	22	377	244 463 45	43 68 20	519510	2652 7463 2763 3186 3477	25/55/7/ - 85 55	
+	23	433	249 035 05		544760	3477	24998806 - 8478	
1	23 24 25 26	321 321 377 433 490 546	74 38 40 74 463 45 74 63 23 75 74 9 03 5 05 14 4 78 3 65		5819 70	3574	256 333 74 - 101 90	
	26	658	244 479 10 245 650 45 245 141 25 245 753 60		5817 Fo 563310 5687 70 6167 70	3390	250 733 70 - 17466	
	29	714 770	145 141 25		5/6770	3621	250 959 51 - 105 60	
1	30	770				3376	25203756 - 4787	
-	31	876	247 016 90			5535	\$73259635 - 197185	
			3 637 543 40	425670 436820	THE RESIDENCE OF STREET STREET, STREET		279944720	- 30634
4			2728 15750	319252 3276,15		41514		
1			24/14-05			3886	25196791 - 7440	
de pot	2	877-38× 938 994 1054	250 915 80		484850	3203	255 79633 - 1083 255 69522 - 17432 27068939 - 2572	
2	¥	994	250 915 80 250 695 90 265 219 45 87 138 80		543450	3544 att	8892211 - 3762	
Jal	59	1074	87 138 80			/30/		
	1		1/00 630 00			5426 (51790)	12307096 - 32290	
1	-	-		/	16715021	1570 37263	842675 844	+ 37 xex
1		-	825 472 49					
				20 #	not	do Dugot Petino		
				7. C. #10x	447140	7500 /	/8507704 - /7326 /85/6607 - 8/6/7 /4/6507 - 2487 /4/657563 - 4697 /7/6337678 - 7/7 /7/337678 - 7/7 /7/3379678 - 7/7 /8/8484508 - 7/37 /8/8484508 - 7/37 /8/8484508 - 7/37 /8/8484508 - 7/87 /8/8484508 - 7/87 /8/848408 - 7/87 /8/848408 - 7/87 /8/848408 - 7/87 /8/8484	
1		6 1-41		0 / 00 00	45/090 427670 419730 460250 428900 496120 406430	1469 1864 1463 1884 2887 3273	185/06.9 - 8161 194/55.07 - 24.89 19457563 - 45.01 185203.07 - 6171	
Sep	d.	7 81	189 850 35		419730	7463	7457553 - 4501	
1	-	7 8 121 141 181	196 363 60	445620	450250	28 57	19013322 - 10971	
1		13 22	181 799 75	401590	496120	3273	19339698 - 97 23	
		13 14	188 30 4 30	253.5	120300	30 33	196 10 20 7	
1		14 302 16 342 16 354 21 374 25 374	180 089 95	352/80	233210	8 8 9	5803309 + 2529	
1	-	16 354	88 725 20		233210 314170 239990	8 8 9 1 4 5 2 1 3 8 9	9402369 - 6986	Chy.
1		25 394	9160990					Pho
			178374900	17427 90 352/80		77 97	1848849 90 - 88241 17326388	+ 369 88 FE
			114127931	1115385 446375	1007000			-

76 July	***	J.C.#102	. 7		. 0	4 70 1 11	640 F	2.	
		8,0,#102	160	Therlands	Jugo	t make up.	670	ne -	
1944		new met mex	Cu. alloy &	7.1.	Clips	C.C.+B.	misse me	sel. Remelto	Total Out
Oct. 3	18	18			7899360	495905			8635255
				1535 93	5055590	3/7376			5526559
0.4		J.C. #112	"O.	Milippi	e Jug	of make up.	- 750 j		
Oct. 4	14 10 Cantavo	/\(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}\) \(\frac{1}{2}\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(01 466/10	105380			3167 3179 3177 3177 3165 3165	420	6434562
7	14 14	14 2805	27 465615 16 466110 16 467705 62 468330 05 468130	169980			3177	305	6582582
10	14' 14 21 21 20 Centaro	14 1396	74 768/30	145360	1950120		3/52	260 422080 685 375	9573631
// //2 //3 //4 //4 //7 //8 //9 //9 //9 //9 //9 //9 //9	2/ - 2/ 2/	14 2805 14 2796 14 1396 21 2388 21 2373 21 2373 21 3373 21 3373 24 330 49 730 49 78 40 179 17584 47 17584	32 380710	249570	1950/20 1655/80 1791/30 3958070 5134260 302/380 3624/260 3624/260 3624/20 3624/20		5393. 5430 22707 2760	795	6582582 6987236 6487887 9573631 9573631 7785863
16	14 35	49 133°4 49 14840	43 380710 64 1138385 47 4440540 90 4953210	246810	53 47260	178385			
19	14 35 14 35 14 35	49 14484 49 11556	90 4953210 44 4796550 51 4834330 97 3857250	582880	3674900				23574495 234745174 235666441 23787517 23787517
27	14' 35 15 34 15 34	49 13446	47 4490345 00 1975550	530910	4083670		2773		224 /66 07
75 26	14' 15 34 15 34 15 34 15 34 15 34 15 34 15 34	49 /30 LS 49 /21 93 49 /3354	86 4067830	578250 513350 454020	5174940 6511190 4851010	3 5 3 9 70			23533054 23287856 13116375
378		49 130 70	38 4362490	5525 40 5463 40	5/0/190	203150			13289708 13345745 13086058
3/	15 34 15 34			5454.20	5273900	270675			13086058
	70		69 617 801 85	9162290		127700	22707 328363		
	Mesa 999 med a 640 Exc 750	199455		871717		850408		61 6268 423	
Nov 1	15-10 Centaro 34-20 Centaro 15 34	49 12539	00 1/185210	559320	5978510	182675		1 2	3 × 38 3 61 3 × 25370
7	15 34 16 34 16 34 13 29	49 12494 49 12410 49 9290 42 63396	71 4170195 71 4142210 48 3100725	525290 486570	56 8 46 70 58 73 73 0 10 4 46 5 25 14 72 9 75 35 46 71 6	80230	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	222	3005891 2951601 3323868
7	15 34 29	+2 13396 72651	78 3100725 74 7471230 60 74248956 3	532920	1472995	456795	55180	12	36067430
	mes = 999 Be = 750	72.5 7 9	08		26600370	3 4 2 5 93 4	4/385		019541411 7493
Deck	14	14		526780	5692050	272000			6490830 6517100 66547470 6653675 6653675 66350 723560 66350 723560
17 20	14 14 14	14		154620	6267700	3743 40			6653695
18 17 20 21 22 23 26 27	14 14	28 6382 12 2756	704 2130395	144960	63/73/9. 64/0380 61/7/00 61/7/00 61/8420 64	109055		j.	66350 to 32238/t
26	14 14	18 6395	734 720/10	328 250	43 230 00				5905244
28 29 30	14 28 14 28 - 24	**	37 28 5 30	483820	125 469 70	4 48 7 65			9665969
			197 12962990 3		79904690				5883652
1945		27901	571	2621595	59978514	14107601		10	18624 26 7 7596
JAN. 1	14 28	42 9544 42 9546 42 9563	3 05 3/85760 3 83 3/86300 3 14 3/9/9 40 8 90 32/2/55	4807 20	6529390	290685		19	7 4 2 7 9 3
3 4 5	14 28 28	72 96 23 14	890 3212155	384670	63 399 10		100 100	19	735105
6	1/3.	14		146830	65 47310	3 27 4 05 258 05	46 60	4599606	119945
9	14	14 32 11	209 1079480 544 1071910 863 1155465 670 4287485	139290	23 06510	14790		6	743119
13	14 28	14 128 45	670 4287 485	463550	648372 4519390 4319180 6339910 6186530 6757310 4424240 23049310 23049310 22304930 22304930 4224930	1226 95		19	7 (6525 7 4273 9 35 105 6 7 105 6 7 105 7 19 45 7 19 45 7 43 19 8 16 8 47 8 16 8 47 8 19 45 8 19 45 8 19 45
15	Vo		678 20370495 3	3699990	64434030	1018850	4660		10196631
1	The state of the s				Marie San San	THE RESERVE	阿里克克里克斯斯 医多角膜	45 25 55 46 8	FERRENCE OF THE PERSON.

Gross and June 9.

	Fine og.
## 195-195 SP 177 60 S25 26 S25 2	Fine Og
## 196-993 ## 197	un loss
	2778
1	
Nev 1 1977 227 109 50 2 2016 218 374 75 3 2016 224 793 15 4 2179 224 793 15 4 2179 224 793 15 4 2179 224 793 15 5 224 793 15 6 2173 227 746 76 7 227 746 76 7 227 74 Dec. 16 224 72 98 Dec. 16 2	
Dec. 16	
1324 768 50 33209 20 19849 (158 15) (358 11619 - 720 33)	7.33.5
2N 1807 10 28 192 1775 30 4807 10 28 15 1976/065 - 5760	
17 14 1 25 cm 15 pc 19 p	part.

		Carl	sper !	8	s. Shelle	an.	4.			7			14 - 10 0-0	2-0000 1000	9.	P
		10 10 10	1000 00	alle	93 600 1	Cu.	votal	Clips		Muc Coin	muttain	V TT THE PARTY IN COLUMN	PATENTINE NOT MODELLE	mise Del. Ital Del.	Jam A	lose
23	1744-17	36 86	6000 00		17 200 00	129.00	10332900	53 086 20	546140	111		2.89.00	15641520 20715920	118.40		
25	1.0	77 132	000 00		15 000 00	75.00	10332900	5447/20	123260				14487 480 137 09 7 20	7		
n	19	70 12	9 000 00		25 800 00	86.00	15488600	5447120 5107670 5510060 4461250					156415 20 207157 20 158 04360 208376 60 14487 480 137077 20 20766270 220 28370 21307210 220 00680 21421240 23074160 19457420 22894590	693300 x		
29		34 117	7 500 .0		23 500 00	9400	141 09400	5278070	308550				19457420 23074150	purpego.		
30	20		4 000 00				20889400		67040				25552990 23391180			
		140		2	81700	Jake.	169, 455	209 9 6 9 9	1/84390	/		268950	251594930 250092810	741300 2508341104	,	760120
t. 2	2082-2	158 28	2 000 00		56 400 0	0 454	33855400	10 46 559				x 741300	45, 17660 37129030			
3	2	222 3	/ - -		49 200 -	130.00	33855400 29533000 29533000 23413000	76054	99560		B B		45/17660 37/29030 34497/5032/02340 3720605032/24780			
5	2	418 /9	5 000 0		39 000 0	30.00	234/3000	8582250	160540		91 101		32155790 32862500			
7	2	783 19 1548 16	5 000 00	0	3/9 0000	0 30.00	234/3000 234/3000 195/3000 156/3000	8753300	2884 20 57980 156410				3/363200 32083360			
10	2	6/3 /3	2 000 00		26 000 .	0 /30.00	156 130 00	15354010				THE	3/3 00 8 20 329 7/2 20			
1	2 2	743 19	5 000 0	•	39 000 0	0 30.00	234/3000	7887890	106770	MATE			31295130 33362430			
1		808 /9	5 000 0	0	39000	0 30,00	234/3000	7901930	49990				31302980 32760910			
1	7 2 2 2 3	455 12	3 000 0	0	24 600 0	0 82.00	134/3000 134/3000 234/3000 14768200 14768200 14768200 14768200 14768200 14768200 14768200 14768200 14768200	7871430	268810	THE			3+49/1/50 32/02340 37/365790 32/34/250 32/365790 3282/25070 32/365790 3282/250 32/36320 329/26/33/20 33/3620 33/36/29/20 3/36290 32/36/29/20 3/36290 32/36/29/20 3/36290 32/36/29/20 3/36290 32/36/29/20 3/36290 32/36/29/20 3/36290 32/36/29/20 3/36290 32/36/29/20 3/36290 32/36/29/20 3/36290 32/36/29/20 3/36290 32/36/29/20 3/36290 32/36/29/20 3/36290 32/36/29/20 3/36290 32/36/29/20 3/36290 32/36/29/20 3/36290 32/36/29/20 3/36290 32/36/20 3/36290 32			
1	9 3	30 37 /2		0	24 600 0	0 82,00	14768200	6743930	7/770		THE		18676190 2/897570			A T
2	20 3	3078 /7		0	34 800	0 82.0	0 208 8 8 700	4364370	137410		13137		25252570 13099270			18 1
7	14 3	3201 17	3 000 00	0	34 800 0	0 82.0	0 20 8 8 8 200	45 55 7 60					156 17 7 30 225 248 30 15 4 7 4 0 30 229 1 4 9 80	Jopotkgo		
	26 3	3283 /2	3 000 0	0	24 600 0	00 82,0	0 20 8 8 8 7 00	45 858 30		131	1111		19 3 1 4 8 10 230 48 6 40 25 5 5 3 1 50 228 4 4 1 90			
	27 3		62 000 0	0	32 400	00 78.0	0 20 8 8 8 200	4529730	135220			THE R. LEWIS CO., LANSING	240 890 40 220 58530	340930X		
			AND DESCRIPTION OF THE PERSON	00	24 600 1	00 120	0 147 68 200	9199180					241 43 410 225 320 00			
	31					00 8ho	0 61 28 200	2225520		1			83537 20 227546 00	4/97 00 X	10	437 50
1		43		00	1	00 3778	204/28 00	208577940	2005650		1111		286 96 70 2090 343 10	760620 7097 949 40	17	1
Nov.		3527 /	74 000 0	0	34 800 6	00 821	00 208 88 2 00	4610920	115890		1111		156/50/0 22596450 25467870 22521800			
	3	3568 1	174 000 0	•0	34 800	00 87.0	00 208 88 200	4579670	186780		11111		256 270 70 229 759 50			
	6	36 46	114 000	00	22 200	00 74.0	0 /3687600	60 43 160	111760				198 42520 20472990			
	8		177 :	00	23 600	00 118.	00 21 25 18 00	83 44400	88460		FILL		22604660 30280300			
Ber !			177 000	00		The same of the same of	1	93000	72520			111	78 425 10 10 71 99 0 223 248 70 30 0 0 57 60 224 0 466 0 3 28 0 3 0 0 296 263 40 30 0 6 7 8 0 296 263 40 30 0 6 7 8 50 25 25 25 26 26 27 8 50 26 27 28 27 25 27 47 6 1 90			
	13	3978		00	35 200	00 118	1126/800 1293/600 1293/800 1294/50800 1200/126/800 1200/126/800 1200/126/800 1200/800 12	143 637 20	238410	THE	Tall I		260 89750 27476190			
1	15	4091	177 000	00	35 400	00 118	00 2/2 5/8 00	6268240	0 94090		100	+ + + + + + + + + + + + + + + + + + + +	276/4/30 303 047 00 27908830 25470780 27726640 25481700			
1	17	4211	180 000	00					0	THE	THE REAL PROPERTY.		280 448 20 255 50 4 20			
	18 20 21	4307	72 000	00	14 400	00 72	00 8647200	6201730	278340		THE REAL PROPERTY.		1/38/5 to 1/86/50 00 287/40 70 16/1/90 60 16/1/93 20 1/00 03/430 208389 40 157/16/10 288847 10 155/60 46 1307/50 60 17/7/27/10 173 10 270 263 786 70 273 90/90	markles.		
	21 22 23	4367 4427 4467	120 000		16 000	00 120.	00 144 120 00 00 96 080 00 00 144 120 00 144 120 00	6062430	0 251010	13837	THE REST		16149330 17003430	2044		
1	23 24 25	4627 4587	120 000		24 000	00/20.	00 144 120 00	6 4 26 9 4	0 172800	THE PARTY	THE STREET		20 8 8 6 7 20 25 5 60 4 60	204480 X		
Marie Wallet	25	7623 7676	1.8 000	00	40 000	00 106	00 252/0600	0 432644	0 205670				297 427 10 273 20 270	wto.		
	26	4729	159 000	00	3/800	00 Vo6.	00 170 70600	0000010	0			HITT	197689 4- 279 - 01	9535		
-	30	1	156 000	00			.00 187 30 600			1/		760620	197 689 40 278 08 130	95350 x 1 2998 3- 6492056701	1/4	577 60 \$
1	1	3	829 000	00			400 4597 47 400				HAR THE		363 422 50 272 588 00	B77303670		
Dec	1	4835	159 000	00			100 152 10600				SUBST	DI SILE	33 987 20 279 3 48 70 321 13 710 29511260			
1	2 4	4288	150 000	100	31 800	00 106	190 90600	624115	0 10 1700		13 13		7549114 27010 -			
1	5	5053	177 000	00	35 400	00 V18	1.00 21201801	5000000	- 144460	2		17000	277 049 90 300 857 20 273 788 50 3/1626 70 376 47880 327 942 70 30300 200 334 868 70			
1	7		1246 000	100	19 200	00 /30	00 295 330 0	677796	0 109240	TENTE			39190340 359			
1	9	5313	2/3 000	00	1 42 600	00 143	1000 275 330 0 1000 237 /3000 1000 255 74200 1000 255 74200 1000 265 74200	0 677711	0 855 20	0	THE REAL PROPERTY.		39170340 357 68440 367 68440 36275630 32618850 32763870 35372470			
-	13	5313 5378 5449	195 000	00	1 42 600	00 142	100 2557420	0 673860	0 25/020	THE RESERVE	THE RESIDENCE	THE RESERVE TO SERVE THE RESERVE THE RESER	10 / 10			

Au P. # 9x

					Cl	ne Cent	Tros	nge					
			1		1								
	Copper	Exp. Shells	Ph.	Istal Clips	0011	1 0	7 0	4		0 0	4 4	0	
0.00	2/163 000 00	1/20 600 00	123 too		19 09 8 70	Une Coin	Mut Coin	mine.	Total Out	Jug Deld.	Mine Del Stop Dalf.	Jan	Lou
Beent 5500	213 000 00	52800 00	176.00	3/697600 7/18/10 25574200 7077610 3/697600 694849	17 07 8 70			299830	388 /57 10	351452290			
18 5733	213 000 00	52800 00	76.00	31697600 694849	168230				328/57/0 31820 % 328/17830 39406390 3189420 38224560 316/9/2	357 733 50			
19 53 of 2 58 7 5	2/3 000 00	1260000	VY200	25574200 /3832/9	11/10				387 / 7830	36363250			
215946	2/3 000 00	52 800 00	76.00	255/4200 /3832/9 255/4200 708369 3/697600 6445000	236340	11111			32894230	35689540	1.4690.		
376005	228 000 00	456.	75000	200/7200 679492					32569120	36+678	421350x		
2 6032 26691	177 000 00	16 200 00	54.00	2/125/4 67 853 3c 2/125/8 6/1279 8c	1820 50				34465990	36+678 3/0 89170			
76150	177 000 00			2/2 5/8 00 6/279 80	550 50				47434830	30657310			
28 6197 24 6794	192 000 00								21479760	30529640	40.04		
		00 100	137.00	13052800 4396010	994 40			441	275 48 250	25894550	186950x		
3, 6763	72000 00	14 400 00	¥2.00	8718151 452747	264590				135/02/1	13428610			
18.5	# 866	973 200 00	120751	5243 10951 17873474	0/3148140	-		299830		/	- 6.83 00 763 439 40		-1110-11
1945 1 4315	141000 00			16929400 1311247									-1/49721
2 4362	141 000 00						×	6083	306 501 70 225 67870	25979590	112		
3 (409	192 000 00	38 400 0	0 2450	169224 00 67659 6	11425				39808+10	259 24 240 258 29600			
5 6503	192 000 00	38 400 00	24.00	230 42450 67659 6 169 224 00 688529 230 424 00 71 05300	1/4770			Hille	30147700	25893520			
Louis \$ 453/		28 600 0	0 20.00	16922400 669464	14/230								
1 Steps 10 6673	123 000 00		20.00	131 22000 70 3339				3 1 1 1 1 2	20155390	233 987 40			
9 Mago 11 6714	176 370 00		20.00	147 6 20 00 138 2/3 11 131 220 00 10 33 391 131 220 00 69 429 5 185 6 20 00 10 886 4	103140	-	1 11 11 11	-	187 775 180 181 185 185 185 185 185 185 185 185 185	23473320		-	
1 Hans 126755 1 Hans 136796	17637000		20.00	13/22000 5376716				111111	18498710	23/ 920 20			
176000 K6879	137 680 00		45.00	13441500 9886676	190170		304109		19998340	16515590			
	94 240 00	-	15.00	13441500 545475	171250		2 797 39%		18896250	16737700			
5760.00 176589 670.00 176716	127 680 00		11.00	13441500 578289					19224390	16271090			
- 106962	93 000 00		W.00	9921500 5389299 13441500 578289 9301500 603712 3300500 596825	127+70		18600 00		17198620	16376850			
- migis	-		10.00	- 1076679	/278 50		660000		107554.90	77 /93 80 80 61550	3×4		
- 246995			10.00	1000 55820 4	78270				5661310	8054450	465600x		
- X7006 - X7017			10.00	1000 450225	- 1				5148110	7696250	A STATE OF THE OWNER, WHEN PARTY AND ADDRESS OF		
27 7028	2/ 000 00		5.00	2/00500 2488700	287810		\$20000	7149	5297010	8368900 7660800 7582120 7664870	1 44		
- 19 7038 - 10 Juro	33 000 0		5.00			111111	660000	-	6366590	7682120	min.		
- 31 7061	33		5.00	3300500	279970		660000		01/1/200	1000010	2450 Yox		
Marion (24)	2520 400 0	2/4 700 0	0 8640	279666400 47219400	12063070	1	55300001	L083	Hal 1/7 70	106 53490	710640 408364130	11111	-1747640
34 122	54		5.00	5400500 379175			10800 00 X	7/06 to	10982890	6231140			THE REAL PROPERTY.
Feb. 1 70.70	33 0	-	5.60	3300500 379175	124 5		660000		6249500	7635130			
5 71 22	33 000 0		N. 00	9301500 129667	134050		18600 00	1100	15703230	15997130			
6 71.5y	1 /3/		16.00	12601500 229793	176240	-	540000	-	17665670	163726 00			
\$ 7216	126 000 0	0 /3 200 0	0 15.00	. 139 21500 24 454 40 151 21500 25531 6	62310		1860/20		18289370	16259770			
10 2373	126 000 0	26 200 0	15.00	. 15121500 267068	118050				179/0230	16405430			
/* 1373 /2-73° /3 735	73 000 0	18 600 0	0 15,00	19442100 2600670	177480				107828 70 1279500 13797220 15703230 17645470 18289370 1767440 17970230 18657820 22720260	21931240			
14 7371	9/ 000 0	0 18 200 0	0 11.00	1944100 2676800 1944100 2678800 1694100 2678800 16241700 261931					13599900	12847690		1141111	
15 7410	127 000 0	26 400 .	0 17.00	11161500 2438330	120180				17861070	16653250			1111111
777484	151 000 0	00 100		121-18 00 53/2/6				1141	207 78580 179 139 to 211 13550	215610 to	34/290		
20 7667	161 000 0	30 200 0	2/100	0 /8/ 22/00 28 2/ 400 0 /9562300 29 4/ 900 - /8/ 22/ 00 26 76/ 5	170050				211 13550	217 13590	647370 \$ 25001 740		
21760	1 163 000 0	0 32 600 0	0 25,00	- 18/22/00 2676/5	500 20				208 48270	23274310			
25.74.84	76 000 0	19 300	16.00	11621600 2478770	70280				170 10660	132 414 70	LAN		
× 77+1 × 77+1	27 000	19 200 :	. 6.00	2880600 1161797	141330			THE PERSON	173697 40	13183630	and Mar		
77 228.	2000	0 400 0	0 10-22	77.000					1007030	13526640	450004310 000 744		
28 78/1	84 000 0	168000	0 16.00	, 1008/600 25 +15 to	230680				128 538 20				
	2 432 000 0		258.0	2833 558 00 860 1911	1520670	1	91801201	7106408	2807862403	792/03 401	6923 70 2799027104		- 1 236 70 1
5			-	4601100 238 3252									
Stpt. 10 1-11	55 000	0 1/ 000 0	1/100	6601100 23837520	3 2 3 5 3 0	/20000	HALLE I		30856520	156338 60			
17 61	55 000	1/ 000 1	ED JEELEN	21-02/00		779680			7983680	7770600 77704830			
13 10	0 175 000 1	360000	20,00	217 220 00 70 589 40					28 6 69 6 00 28 7 80 9 70	77 113 50			
15 17	× 18/ *** .	00 100	20,00	. 159 0 20 00 91 48 3 10					260 50310 7	7901690			
1 2			A CONTRACTOR OF THE PARTY OF TH	0 99431400 47612370	32353-	2162260		917900	1499474601	146-36000			
	828 500	165 700 0	120										

1945

Mch. 1

Apr. x 1206-1

10

643 000

528 600 00 535003/72/3500 171234610 2198160

				"Venez	vela" (Poinage	- J.C.	#109 70% &	. 30 % In.	
1- 24 1- 22 16 120 120	Copper 47 040 00 47 040 00 47 040 00 47 040 00 47 040 00 57 120 00	20/60 00 /2,00 6 20/60 00 /8,00 6 20/60 00 /8,00 6 70/60 00 /8,00 6	6721200 6721800 6721800 6721800 6721800	C.E. 413.	mise.	Abella 46 418 25 26 58 5 42 22 60 417 12118 75 1970 208	miscl.	Ital Pet Deg Deld. 1/3 630 25 9279240 1/3 630 347 9093770 898 2477 9065380 8693345 94771/0 10046398 95/3840 8160650 9276030	Misele Fold Fold Delg.	Jain don
168	339 360	- 3.00	6721800 1363370 6721800 1438860 8161800 3016160 1200 5164120 300 4146010			12742867		8166/50 92760 30 11/17960 9882570 5165870 64308/0 41463/0 32/3380 770/4567 55232/30	153670 306750 15538880	-1475687
1-11 23 14 55	66 66 66	13 200 00 5.00 13 200 00 5.00 13 200 00 5.00	79 20 5 00 79 20 5 00 79 20 5 00 79 20 5 00 79 20 5 00	Nether		nze Con	ege F.	C# 1/8 967. cm 79 20500 757/3 20 79 20500 76/0360 79 20500 7546550 79 20500 76/89 00	1436770×	
56-102 149 192 133 262 363 394 456 563 563 663 663	138 000 00 151 000 00 151 000 00 151 000 00 139 000 00 139 000 00 130 00 1	27 600 00 2000 // 00 30 200 00 21/00 // 00 30 200 00 21/00 // 00 /	3/27/00 37/67/0 1/16/500 1029/620 6/8/900 4809920 4/042000 480/9220 1/16/500 5482650 1/16/500 49324650 1/16/500 17/8/990 1/4/500 17/8/990 1/4/500 16/47720 1/28/2400 16/47720 1/5/6/6/6/6/6/6/6/6/6/6/6/6/6/6/6/6/6/6/	1999 to 156260 3068 70 1286 % 1286 % 1282 %	9838890 2482870	+39870 66015 74445 73970	1436770 692370	396 025 00 320 90680 2640/190 2230 066 20 215/38670 27/38/20 2196/31/10 20278260 288737 20 20278260 288737 20 20278260 288737 20 20278260 26644450 16509930 26644450 16536210 27563780 23/78/60 27563780 23/78/60 221563780 23/78/60 221563780 23/78/60 221563780 23/78/60 221563780 23/78/60 221563780 23/78/60 221563780 23/78/60 221563780 23/78/60 221563780 23/78/60		- 75 ols -
778 823 2 876 8 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	88 000 0 100 000 0 129 000 0 120 000 0 1	1	// + 0 20 0 0 9 47 5 7 80	5729 00 99960 200520 38320 62110 98530	125217 802		1736770	28/94300 14108750 123053010 2688(110 1249276 2688(110 1249276 2688(110 124088 20 26663000 12619770 12436460 12619780 202050 12619780 202050 12619780 202050 12619780 202050 12619780 202050 12619780 202050 12619780 202050 12619780 202050 12619780 202050 12619780 202050 12619780 202050 12619780 202050	794950 x	- 953 h
178 178 178 178 178 178 178 178 178 178	3	/ (8 0 0 0) 2/100 / (8 0 0 0) 2/100 / (8 0 0 0) 2/100 / (8 0 0 0) 2/100 / (8 0 0 0) 2/100 / (8 0 0 0) 2/100 / (8 0 0 0) 2/100 / (8 0 0 0) 2/100 / (8 0 0 0) 2/100 / (8 0 0 0) 2/100 / (8 0 0 0) 2/100 / (8 0 0 0) 2/100 / (8 0 0 0) 2/100 / (8 0 0 0) 2/100 / (8 0 0 0) 2/100 / (8 0 0 0) 2/100 / (8 0 0 0) 2/100 / (8 0 0 0) 2/100 / (8 0 0 0) 2/100 / (8 0 0 0 0) 2/100 / (8 0 0 0 0) 2/100 / (8 0 0 0 0) 2/100 / (8 0 0 0 0) 2/100 / (8 0 0 0 0) 2/100 / (8 0 0 0 0 0) 2/100 / (8 0 0 0 0 0 0 0) 2/100 / (8 0 0 0 0 0 0 0 0 0 0 0 0 0) 2/100 / (8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0) 2/100 / (8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	/ + 2500 / 389 90 / 143 430 / 18430 / 18610 / 2180 / 253 90 / 1860 / 253 90 / 1870 / 253 90 / 253		127090 75430 128650 36170 97410 160040	794950	25 + 7/1/70 /8/6 + 290 /8/929 + 0 /8/78 2 60 /78/929 + 0 /8/78 2 60 /78/929 + 0 /8/78 2 60 /8/8/929 + 0 /8/929 125 40 /8/8/929 + 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Jo

624790 794950 892066010 486288110

Netherlands Brouge Courage F.C. #118 95% a. 5% Zn. Jolaf at Jug Delf Mirel Delf Total Delf Gain Low 16929, 60 20169870 963200 X C.C. 813. misel. misce. 00 \$3500 3172 13500 00 moo 57 62200 111669 60 00 557.00 3229 757 00 1824015 70 21981601 508995170 506557980 963230 5075212101 2200 15482200 5909750 2200 15482200 6212620 109870 142190 261666 00 /8.00 57 6/8 00 76799 70 00 /8.00 57 6/8 00 7 879 70 00 /8.00 /26 6/8 00 66 6/8/0 00 /8.00 /57 8/8 00 7 28 5/0 318 7466 275 773 26 136 0 2360 1948 5730 130 97100 1948 5730 193 63700 2016 4330 2018 696 10 2035 70 40 2113 65 69 206 64 260 275 0 97 90 27 933 00 158590 149350 59650 152900 96050 97480 272310 3 667 60 655270 X 178030 00 19.00 141 01900 4249220 183511 20 23577710 593657/86 5911754101 655270 591830680 230 3/350 27/68770
655270 26/02370 2337550
344/88/0 23/48830
22/089340 23878/60
20/089340 23878/60 2059 40 98850 5962120 20762870 23789760
2082672 23883870
2082672 23883870
20078670 237880 200
20078670 232873 40
20078670 232873 40
20078670 232873 40
20078670 232873 40
20078670 232873 40
20078670 232873 40
20078670 232873 40
20078670 232873 40
20078670 2008870 2008870
20078670 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870
2008870 2008870 2008870 2008870
2008870 2008870 2008870 2008870 2008870 2008870 2008870 2008870 2008870 2008870 2008 112310 191190 90860 749 70 121700 786890 X 354 80 5/27 40 142150 284280 96080 963730 593457186 5911 75410 2427 400 00 218900 MIGGY 89 00 2790 545 00 10310510 15919666 915 30 4542590 2367401796 2560 4682510 2368710 20 4) 000 00 3/00 25203/00 /3/638/0
42 000 00 3/00 15203/00 /07570 60
36 500 00 3000 1/0 030 00 1/0 5770
1/1 000 00 500 66 00 500 1/8 673/0
1/1 000 00 500 66 00 00 1/2 6770
1/1 000 00 2/00 66 00 00 1/2 7/70
20 500 00 1/50 1/30 1/50 00 1/57/40 8 83 2290 39199200 34780 35954160 350075 50 33098130 34442080 1985180 198090 1861250 16150090 17954322 8150290 17954320 17952780 17957370 17952780 1852140 19734300 356560 108070 24435950 19688470 123750 21936270 20590120 18360530 197350 50 14614750 19721290 15 000 .0 1500 9001500 5494250 119000 22500 125 225 00 128585610 832290 303167490 300991890

Colober

129 000 00 129 000 00 129 000 00

96 000 00

48 000 00

18 000 00

114 000

130 000

132 500 00

122 500 00 95 000 00 122 500 00

122 500 00

130 000 00

122 500 00

117 500 00

150 000 00

122 500 00

127 500 00

150 000 00

175 000 00

000

210 000 00 187500 00

55 000 00

55 000 00 102 500 00

75 000 00

000 00

182 500

3136

12500

122 500

2836

3102

3178

3254

3330

4316

4378

Sleeble

528 600

538 200

25 800

25 800

21 000

627 200

24 500 24 500 30 000

42 000 35 000 36 500

23 000

627

42 000 00 42 000 00 36 500 00

Cer.

				New	1								10		
1	1	945		nello	mex.	Cu, alloy	Tops etc.	Clips	C.C.43.		Misel	Misel	Remelto	Total Out	
4	J	-N. 16	10 108antayo	10	610 31678	203704 95	3699990	64434030	1018850	THEFT	4660		77 77 60	4908680	
		17	10 10 20 Contav.	10	1604510	5355 40	1962 40	2672390	427 15					9624318	
		19	/0 20	30	10293678	3435715	182340	1996130						14528253	
	0	23	15 40	55 45	11381653	3798850	504640	34/39 40	108175		24			26024414 20596903 23351365	
	77	23	20 20' 30 35	50	164620 45	5494540	329.30	34/39 to 49/1760 38/7300 3349800 724680 2102490	143560		6060		4427 20	263 076 th 263 076 th 261 333 16	
		26	20 35 20 35	55	18855372	5918545	379860	724680						26/333/6	
0		7	20' 35 20 35	55	131 113 20	4376175	4/4480	7221900 10233980 11866460	126800		27143			25479804	
4		30	20 35	55	100 008 11	37 09460	456470	118 66460			1111			25661736	
		31	20 35	55	12528939	4181790	464760	8324850	222710					257 230 49	
					2228 2 6 6 8 0	743 728 05	8635300	1270/6330	17089 45		37863			1359667331	
			man a ggg blabra yggy Boayes		22403853		6476475	195262242	1281705		37854		10266075	3266887367	7493
		Feb. 1	20 35 20 35	55	14382700	4800500	443580	6224850			18000		454775	259 0 3 3 95	
		3	20 35	55	13591359	4536385 5558120	456840	6224850 6887620 2838290	326560	apt .	2171	1140.00		25832384 13767380	
		56	10 20	30	30 152 30	TO THE REAL PROPERTY.	180470	13486910 9457670 5745610	162355	74920		Carrie s		14138740	
	8	7	10 20	30	598632	4 2050370	552890	5404870	283880		5072	400000		14676488	1
	1	9	10 20	30 30 30	3515136	1173255	438090	5404870 9130510 7847130	335315					14264127	
		10	10 20 10 20 15	30			4 48 7 80	13907010	7 128 25					7333165	
		13	20 20	15 40 25	2503110	1957895	199300	11086850						19110018	
	1	15	26	30 15	2904516	835470	3 419 30 43/60 1260 40	79 293 80 97 68 1 50 70 60250	4020 70					7186290	1
1	1	17	15	25			170680	11685060	5220 65					7151275	
- 1		20	15	16 10 16		45000	176860	63 47 150	715390			400000		7654500	
-		n	/6					4063840	283285			20 000 00		67 030 45	
	1-	23	14	14	40/ 0	266/36/5		156201900		74920		3200000	454775 2		
	-		-					117151421	/	56190			3410812		7496
	-	4		1 1 1	7857662		1906 40			20740				976650	
		Moh. 1	r	2			39350							582800	
		3	1	1				13 087 20		20740				15594501	
	1						172493			15555				11695874	7500
			· · · · · ·		1115-20	7 380605	3/470	30 428 20						4595392	
	1	MAY 8	10 Marin Walland Stranger	10	113335 229167 341174	6 378275	227720	15250 60	525515					4584076	1
	1	10	10 chim how a sollier	10	341174	764890	256950							4734072 4807431 4762328	
	1	17	10 Charles of the first	10	341183	4 1138755	1846 20							4621864	
	1	15	10 571 Met 6 3	10	228240	4 76/805	176470	1438200						4658879	
		178	10 to be 20	10	226761	756855	1651 20 217310 1863 to	15 159 10				Oli fo		4705499 4845540 4685708	
	1	19	10 20	30	227837 681954 886880	3 760 455	174350	1233500			12841	We go 3me	454400 /4	787446	
		w	10 20 10	30	903201	1 30 146 10	584920	1329350	158560			9600000	14	1529360	
	1	23 24 24	10 20	30		17 187 66 16551 08	538610	1329350 2547450 3815930 3793280	262695		6598 8	3 20000	955510 13	553/8 0/	
	1	76	/0' 20'	30 30 30 30 30		636580	4/0/10	5359270	269890			3200000	14	1312300	
	1	28 29 38	/0 /0 /0 20 20			1400476	514730	57 08020				7040000	14	663226	
	1	36	10 %	35	danne	9 271 169 25		59741200	1216660				1409910 198		
	1		mero 199-4.20 gos Bul 6 750					44805897				/	10 57432 141		
	1	34 3334			4972510	9 32396925		597 412 00					14099 10 198		
					497251			448 058 97					105743284		
	6				11100										

		4	Good			,		Fine ogs
194	4		Ingoto Delivered	Remelto Condemnel Misch	2. Tops, etc.	assay Recovery	Total Setums apphasition	Sain Loss
JAN.	16 17 18 19 20 22 23 24 25 26	2822-783/ 284/ 286/ 295/ 295/ 305/ 3152 3152	470 4/1 N 47 896 50 47 725 40 93 169 60 140 907 75 256 662 25 202 521 45 224 957 45 257 542 00 259 1/0 70	442720	3,443,490 1,989,00 300,350 4141,00 30,4640 30,4640 30,4640 31,4480 40,4440 40,4400	201/3 597 592 /892 /822 3203	49 10/37 + 43 8 4 49 10/37 + 46 65 47 4 7 4 6 6 6 8 3 9 9 - 67 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
	27 29 30	3762 3317 3373 3428	149 663 40 251 329 30	454775	42490 456470 464760 443580	3/73 3/73 3/73 3/74 3/436 3/59/ 3/9/ 3/9/ 3/5/9/ 3/5/9/	257 97 281 - 37 667 254 263 04 - 535 00 257 072 44 + 395 08 257 248 76 + 18 27	
Feb.	1	3429-3483	\$ 251 976 50 3 188 982 311 254 025 70	1823585	8726640 6544980 431090	58014 (49×40) 435104 30528 3471		+ 196201
det.	23 56 7 8 7 10 12 13 14 15 16 16 17 19 20 20 21 21 21 22 23	3+79-3483 3 658 3 673 3 664 3 654 3 654 3 654 3 776 3 866 3 876 3 876 3 876 3 776 3 776 3 777 3 777 3 777	256 40 2 80 233 236 80 237 351 90 246 236 80 238 269 20 238 269 20 248 269 20 258 269 20 269 2663 32 2017 977 43		73/0 90 75/68 70 722/70 722/70 7528 90 74380 77380 77380 77380 77380 77480 77680 76800 76800 76800 76800	3 4 7/ 3 4 78 / 7 00 / 8 56 / 7 9 3 / 8 57 / 7 9 3 / 8 57 / 7 9 7 / 8 57 / 7 9 7 / 8 57 / 8 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7	25837/31 - 4499 25824/78 - 826 3374785 - 1844 3474785 - 19830 14688 - 76 + 19830 14688 - 76 + 19830 14688 - 76 + 19830 14628 - 1834 14628 - 1834 17326 147 - 1869 16628 - 1934 17181770 - 1869 17848 8 6 - 1736 17848 8 6 - 1736 17848 8 6 - 1736 17848 8 6 - 1736 17848 8 6 - 1736 17848 8 6 - 1736 17848 8 6 - 1736 17848 8 6 - 1736 17848 8 6 - 1736 17848 8 6 - 1736 17848 8 6 - 1736 17848 8 6 - 1736 17848 8 6 - 1736 17848 8 6 - 1736 17848 8 6 - 1736 17848 8 6 - 1736 17848 8 6 - 1736 17848 8 6 - 1746 17848 8	- 24476
l l	3	401	4 5 480 00 14 8 25 20 11 112 90		31670	\$0 2.70 1.65	679750 - 3050 1553760 - 56901 11653201	- 4267
MA	y 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	サロ サロ サロ サロ サロ サイ サイ サイ サイ サイ サイ サイ サイ サイ サイ サイ サイ サイ	47 75 6-7 3- 84 75 6-7 3- 84 74 74 80 94 74 874 80 94 74 874 80 94 74 873 3- 94 73 3-7 6- 94 73 3-7 74 7- 14 73 3- 14 73 3- 15 74 74 75 3- 16 75 3- 17 75 75 75 3- 17 75 75 75 3- 17 75 75 75 3- 17 75 75 75 75 75 75 75 75 75 75 75 75 75	454400 449780 505730 476380 476380 449780 1436510 337335-10773822 449780 1436510	2772 20 1524 50 2569 50 1266 50 1866 50 1866 50 1868 70 1863 70 1743 60 1872 10 1773 10 1774 10 177	1/37 1/83 1/81 1/81 1/81 1/81 1/81 1/81 1/81	#579807 - 65 \$5 #579807 - 65 \$5 #717407 - 79 \$1 #808676 + 12 #5 #7167755 - 72 \$5 #7167755 - 72 \$5 #62333 - 55 \$6 #716735 - 69 \$5 #638670 - 78 \$5 #638670 - 78 \$5 #646487 - 78 \$5 #666333 - 18 #48 #67670 - 78 \$5 #66671 - 65 \$7 #66871 - 65 \$7 #66871 - 65 \$7 #68863 \$8 + 8 \$7 \$7 #868660 \$7 - 7 \$4 \$6 #8768660 \$7 - 7 \$4 \$6 #876860 \$7 - 7 \$6	- 65668

Bross and Fine Of U. S. - Silver Jugot Make Up. 1945 misel Remelto mets M. F. Bare Une Coin Mine. Cu alloy Tops etc. C. C. 43. 14 420 05 73 558 00 160.65 7520955 1431200 290 60 29617110 5762655 639965 638310 21626950 5760051 26653092 828753 Mch. 15 du 1394675 7 + +37 90 72 68 170 97 89 160 97 063 35 1613 50 2174695 211545 19 162 95 2/2705 1738 05 330425 180955 84/1817 10 1160530 1824542 330426 4366 10999310 332395 457800 108083 90 333615 374300 104901 40 334455 428370 10540 260 414807 13641 10 30 0 85 41 30 141 92 30 271 26 10 03774 119 267 15 112 831 95 14688081 14341952
14473166
4822234 15/3/70 710335 1513170 11921004 11871312 3412155 1315228281 2589320 2645700 2618250 2678890 2667273 2840685 2689320 26/08 40 2574/10 2606430 34860 11 27 4 55 13 7110 5 14527 20 1235265 39020 1102408 26/0/10 25950 85 26293 90 2671130 2535050 26896+0 2247 80 5 36810 1401030 12518 00 69670 985690 15369 45 5 25 923 05 9386 40 10405480 11535600 11483108 844776 9364931 10382033 103347961 309265361 16.12552 1796256 16.38185 1787770 16.86015 1793287 16.31429 1787210 AUG. B 17908808 18096055 18564892 40 260/80 7205 171850 1602 70 2767 45 280870 42/2090 853168578508506 34608284877200 736690 1593513 12420 856 25 72034 16100354 149555 SEPT 7777 4447 5674 5743 5663 5672 5672 5672 110885 72 0 2 6 2 9 71 9 8 3 6 6 8 7 0 9 3 2 6 8 8 7 12 3 2 6 0 0 6 3 18 5 8 9 9 7 3 Jedny's 15 608785 25 8.0. 130780 65990 5515900 1218 80 5316415 190 147 79 5309360 5303270 5981426 7974833 17 955 20 285580 1481370 40 16041442 1792330 19600722 3 0 6 0 90 3983370 60262 to 19377725 1429 151 47 11239165 33170 40 521976 85 1121640 39097 28067490 2388 972 64" 298533646977916 10094785

35187 1210506131

2148 3-757 1

Grow and Frances

			Sol						2 . 0 .
5			Jugoto Delivered	Remelto Consemned	misel Tops etc.	assay	Recovery	74-20- 01 01	Fine of
	26	1009-1073	70 581 30	Lemond	1730 40	1 1921	(C. # 18(4471)	Total Columns app. L. & Faire	Hain does
	27	1088	71 856 00 13 492 50 72 616 60		157830	9 46	30322	7232106 - 85634	
	n	1118	73 492 50		157830 168220 156310	10 65		7344378 - 11425 7518535 - 3525 7418990 - 3625	
			288 546 40		106310			7418990 - 3625	
					655400	39 66	(+6+71)	295/4006-103/04	
			259 691 76r		589860	3569	3032	26592927	- 601
h.	2	1119-1133	72 529 40 70 857 80 74 725 70 94 538 00 94 838 30			1082			
	3	1148	10 857 80		176790	13 41		7441452 - 2338 7263911 - 4257 9765657 - 23665	
	5	//88	94 538 00		29/600	1487		9765657 - 23603	
	7	1708	92 888 4		323400	13 41 1487 1526 1607		98 0 7837 - 3878	
	9	1368	77 818 30 71 888 40 72 42 6 90 72 863 30 742 863 90 739 739 70 76 463 20 76 465 20		/87430 /76790 29/600 264990 323400 264700 436360	1489 2128 2126		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	10	1318	142 658 90		457800	2126		14681178 - 11314	
	12	1348	139 139 20		428370	2/9/		14662381 - 25700	
	13	1378	142 658 90 139 139 20 140 499 90 46 403 20		767800 394300 428370 414800 177750	2/3/	yest 19	14466981 - 6185	
			1 274 359 00		38 193 90	20030	(6 50 28)	1312 763 20 - 3428	
			1146 923 101		3437451	18027	48640	P 22 20 20 20 20 20 20 20 20 20 20 20 20	
У	14	/389-/393						18196428 - Not	- 263
/	15	1389-1393	26 0/3 80		348 60 441 40	461		2586681 - 2639 2646.54 + 354	
	17	1403	25 48 / 60 26 03 / 80		724 60	466		26 21086 + 2836	
	18	1413	26 242 70		390 20	479 527 439		26 2/0 86 + 2836 2676339 - 2557 26638/7 - 3456 2840079 - 606	
	21	1423	26 645 40 25 320 20		175100	3 8 8		28 400 79 - 606	
	23	1428	25 444 80		47030	473		2591983 - 3102	
	24	1438	26 769 90		46670	401		2624061 - 5329	
	26	1443	26 6/3 80 26 48 80 26 24 70 26 645 40 25 320 20 25 444 80 25 767 90 26 26 40 60 26 768 70 26 768 768 70 26 768 768 70 26 768 768 70 26 768		36810	889		2586681 - 2639 2646054 + 354 2676339 - 2537 26638/7 - 3456 2784079 - 606 26638/7 - 3456 259/983 - 3002 263/983 - 3002 263/983 - 3002 263/37 - 474	
	29	1453	25 444 20		74/ 40 72480 390 20 175/ 80 175/ 80 470 30 44470 368/0 41470 41470 41470	# 21 8 8 9 3 9 6 3 7 0	xpett ~	26 24 661 - 63 22 26 68/57 - 2777 26 3/109 - 3941 268/876 - 7764 2587540 - 4765	
			335 164 80		803640	6244		343 263 64 - 364 64	
			301648321		7 23276	5619	21536	309/5263	- 1/273
UG.	13	1-40	175 519 65	10.000	269900	5219		17827074 - 81734	
	14	80	175 519 65 169 833 .5 182 447 60	425410 464390	260/80	25 24		18135807 + 397 = 2	
	17	120	182 530 20		3 - 8 2 20	5219 2522 1684 2711 4191		18546214 - 18678	
	20	244	182 447 60 184 530 20 174 655 70 173 449 45 184 538 35 184 500 50 184 600 50 184 600 50 187 601 80 187 716 56 183 668 10 173 936 76		30822 31/14 256955 258775 26070 27/60/0 21/5/0 26/465 27/465 27/445 27/3425 28/870 27/860			178270 74 - 81734 185146 14 - 18678 185146 14 - 18678 18563957 - 26653 177129766 - 63754 18663757 - 26653 18714969 - 6160 184353 - 24678 186356 13 - 24678 186356 13 - 24678 186356 13 - 24678 186356 13 - 24678	
-	w	321	184 538 35		258775	23 59 27 63		18493513 - 24678	
	23	361	182 620 50		276010	2550		18540610 + 5260	
	25	401 441 481	182 201 90		261510	2590		18540610 + 5263	
	28	481	179 518 10	454900	296440	2652		186150 43 - 77 25 187 058 0x + 56 03	
24	30	541	183 986 56		293415	2498 2652 2476 2450	1 40#5-6	18650130 - 255 44	
	3/	601	173 936 75	425870	297860	1682	17	18119087 + 26256	
			2698 087 10	1306180 464390	4143225	40971	(116765)	275763476 - 174385	
			2 428 278 39	117556xx 417951	3728902	36874	23215		747 18
PT	- 1	602-641	180 663		3 128 20 91910	1337		1838/117 - 116447	
	*5	671	69 122 00		191260	7,97		7104257 - 98372	
	6	686	68 646 60		193780	777		707/848 - 1235 48	
	8	701	68 515 20		193780	812		7028712 - 3775	
	19	741	194 937 20		350020	1378		18561978 - 27075	
	21	822	189 201 25		137610	1997		190 1842 4 36 43 170 641 56 - 54 28 189 61 6 73 - 23 6 6 191 51 6 20 - 44 84	
	24	902	188 492 40		110360	20 73		18961673 - 23060	
	25	9 42	189 100 35		239220	20 73 23 69 21 14		19467059 + 32136	
	26	1022	170 006 10	460860	25 25 50 28 55 80 3 0 6 0 90	2374		17467059 + 32136 19673569 - 8721 19600719 + 8721	
	27	1062	188 316 45	700000		23 24			
	29	1102			289370	2414	xpe, 7-8-9	19370389 - 7036	
			2 3 46 656 40	460860 and	3308550	27527	(1759 78)	238462577 - 434687	
	1		2 111 990 76.	914774	2977695V	24774	126081	2147 424 00 1	- 884.57

186 purpopularo

5 & Jugot Operations

t			1		-				/	11	1		
	1945	ner			7		-		-01	C. E. +B. Une Coin	Thise	Remolto	Total Out
	1770		to m.3.		mex	Cu. alloy	Manganese	Tops	Clips	C. C. HB. Une Com	8364	807550	85538908V
	16	16 5 4 M. Outper in M. 16 16 16 16 16 16 16 16 16 16 16 16 16	1440		2303861	1952484	356124	293980	29 49 5 30	15194675	Slobs		6992118
	18	16 U.O. Dilyo in all 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1440	000	1	1952484	356124	3356 40	24351 40	238395	13.15	4/5870	6871459
	19	16 my 0. 0 = 76, week	1800	0 00	111-	2603312	445155	181720 269360 284030	901,490	103955	4315	770070	6871459
	20	16 161,60 - 10,84 or 11,84 /	1920	0 00	1 1	2603312	474832	273860	11699 40	177770			6550818
Ì	15 16	16 to in 10 0. Color = 16,760 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	1440	0 00	1	1952484	366/24	273860 276980 2824000 271760	2949530 7435140 1587640 1587649 1164940 1393650 23931750	131580			6550858
	26	16 to lo ad 56 y 77 16 17	1440	0 00	1	1952484	356124	27/760	22534 40	138100	11111		6,440348
	27	16 783	6 1440	0 00		1952484	356124	300960	2269240	1558 20			6495098
	30	16	6 1440		1 1	1952484	356124	3 9 3 7 7 20	23728 40 2630070	117780			65 3 2 7 38
			240 8 8	0. 10.0		588788 17	10002595	The state of the s	53801630	3096140	12679	1223420	171233072
		43.00 900; Mayo 999 Hilo 99944 Bolo 500			12291559				18830565		12677	1 428196	59464114
		The state of the s				F9.4 5.4	1					1223420	
						38878817	10002595			30 961 40	126.77		59464114
					12291557				18830565	1083644	126/7	1,007,0	6701688
	2	16		0 00	1	1952484	356124	345640 306540	1149420	184950			6639054
	3	16 welly en yer		0000	=	26 03312	47 48 32	277910	1325560	242315			6601614
	5	16 21 dits artes.	6 144	0000	-	1952484	356124	3 0 3 8 50	2146440	28121			6692099
	8	16 16 16 16 16 16 16 16 16 16 16 16 16 1	16 96	0000	111111111111111111111111111111111111111	1301656	2373 16	301020	2790920	602395			61933 08
	9	16 349+1+0 store w.d.	16 744	0000	1	1301656	227216	266970	212680 3273960 2072570	129.05			62063/7
	11	16 349 41 Toll 1	16 144		#	19524 84 19524 84 19524 84 1301656	356124	397570	1957750	159830 153690 206270 317610 91235 165780 51760			628/1/8
	14	16 to be 34 to 100		0000		1952484	356124	397570	1957750	3/76/0 9/235			6257618
	16		16 144	0000		1952484	356124	264370 268690 238750	1788950	165780 5176	200		6019468
	173	12	16 144	00 00	+	1952484	356124 237316	238750	1752950	367555	100		57 702 +8 57 86 783 57 977 02
	17	16	16 7160	0000		349 41 400		26/520	2768600		68710		
	ale in		2400			32541400	5935000		35787660	3106885 171116			06635181
	441	11300 gro. B. C. W.	2/60						112525676	10874031 59887	240 48		37055557
	-		2160	00 00		34941400	5935000		I STATE OF THE REAL PROPERTY.	3106885 171116	68710		1,06635181
			2/6.						12525676	10874031 59887	24048		37055557
	vly 9	7 16	16	let -	1822634	29 536 90		464220	1503020				7244943
	- 1		16		1367386	1 2969756	504110	4746 to 347320	1415090				7196142
	1	1/4	16 20	ISTR.	1821418	7:1 2 0 1 16	1259502	316420	1803880 2232300 4167730	9997			15807/01
	1	3 20 % /	20		3707381	40 48 + 37 60 08 0 49 6 124 20 8 13	687212 4 1019856 3 2108415	179220	32910 00 5489 280	8 9 25 20 3 5 27 65		435250	139 000 61 145 582 66 285 786 39
	1	29 20 20 20 20 20 20 20 20 20 20 20 20 20	52 -	100,00	79 99 4 8	11525381	21/8030	1010360	4201230	352765 189405 173560 30520			27980155
		8 52 7 485	¥8 52		768154	1112448438	21/3/23	594710	4859220	402000 199415 2124 53		2	18458416
		6 5V W 5V	36	Ist .	7/ / / / / /	51/24 24498	2109057	585210 623340	5532920 4618850 4132180	2/24 63			18 4 8 3 0 8 5
	-	133 34 14 36 15 34 34 17 34 34 17 36 36	36 36		58 549 4	9 43518; 9 488316 78133 27	16/06/08	774400	4/32/80	945360			21709418
	-1	36	36	H				4030 70	8924170	4/4520		1175880 7	12871275
	4	3/2 3/6	36		410267	8 66 486 5	6 1128610 2 555+30	357360	7003390	3 24 5 9 0 3 8 8 8 45 2 0 5 8 45		437190	14/2/99 2093729 4227/68
		30 20	20	1			4 629944						
		31 70	20	1	228994	THE PARTY OF THE P	7 245 600 +6	1105001	25433 7	4701280 30520			4203667
							7 75 50 7 5		The state of the s			48 165 80 8	
		may 0 722 Bac 6 350		-	89490 839					1645444 10682		16858034	The state of the s
	AUG	1 20	50		24 0832	7 390285	5 6625 09 3 787932 5 6379 45 6 830905	263570	5751 + 80 61 22530 7161520 5471160	1034365 251156	100	1	40/3/06
	1	/	20 20 20		23/908	9 41948 8	5 6379 45	198140	5471160	25/150 3/1950 256860	35442	718670 1	4484450
		y 20'	20 20		25 116 4	1 407027	8 690930 970677 912820 937031	237630	4640680			658070 /	58/4429
		7 10	20 20 10		33 1824	9 57 183 = 0 8 53 77 4 3 2 55 20 0 7	2 9/28 20	367310	4300330 4703510 5210940	973180		731200 1	
		7 30	70		318871,	7 6 76 78 -	4 877107	0/17/0				731200 10	57 947 98
		10 30			2654737	- 4302177	2 7302938	2525600	506 373 60	3284270	3544	28 53 780 13	

54 Jugat Returns

1						(Cellerne		Jin	u og Seine + doese
+	1945	-		Good					
7				Jug. Dell. Remelto	Condemned	70/0s 406/490	assay Recove	2 350 26 481 - 4124 27	Sain Loss
1	Apr.	16 17 18 19 20	487 - 702 7/6 734 750 764	6635930	#1 5 8 70	3356 to 1817 20 2693 60	28321 1605 1677 1722 1608	6973175 - 18943	
		2/ 23 24 25 26	78 × 778 × 778 8/9 8/9 8/30 8/4	6 7 3 3 3 6 6 7 3 3 3 6 6 7 3 3 3 6 6 7 3 3 3 6 6 7 3 7 3		73860 276980 28440 277760 302940 327730 343770 345670	19 n 1671 1608 1548	6428968 - 11019 6339322 - 8622 6529021 - 21797 6538948 - 11916	
		28 30	862 878 874	6280030			1555 1558 1456	6519021 - 2/997 6538948 - 1/908 61/9989 - 1/908 6425752 - 1/908 6482886 - 1/908 6627/26 + 30727	
				162394070 56837918	415870	27358 45	17280	57736597	+ 2724 83
	MAY	,		6623 9 4 0 7 0 568 3 7 9 1 8 63 43 8 20	41870	78167 00 27358 45	19374	1,76676014 - 557058 59736597	+ 27 74 83
4		× 3 + 5 7 8 9	895-910 976 977 945 958 974 990	63/3240		3 0 6 5 40 2 7 7 9 10 2 6 6 3 00 3 0 3 8 50 2 8 8 6 60 3 0 10 20	/454 /486 /547 /527 /578 /832	66518 14 - 498 74 6571636 - 46418 6596597 - 5017 6664897 - 3417 663768 - 288 31	
		7 10 11 12 14 15	10 LV 10 38 10 54 10 70 10 86 110 V	5869260 5955540 5932390 5865030 5868180 5944270 6061740		3010 20 2669 70 2946 90 300110 377670 364310 288510	1765 1471 1427 1377 1452 1338	6137998 - 5587 6137977 - 75867 6133977 - 7696 6123974 - 33676 6134778 - 7759 632742 - 77497	
		17 17	1118 1134 1150 1166	5724790 5493730 5494670 5510600		288510 264370 268690 238750 267520 467520	1310 1305 1293 1265 1210	5774736 - 24983 5757465 - 29328 5976030 + 178328	
				35441619 101261780 35441619		5142990	24637 8623- 24637 8623	106429407 - 205774	194731
	July	9 10 11 12 13	1-16 32 43 64 84	6478890 6664900 6256100 435250 6731760		4018 00 4746 40 3473 20 3164 20	14 73 474 9 23 9 ° 1	7087113 - 162830	7/77/3/
1		14 16 17 18 19 20	8 4 /* 4 / 74 / 74 / 76 278 278 378	144569 10 3632120 13632120 13632120 1363210 177379696 177589030 176896969796969699		1/70750 179220 475700 10/0360 768850 574710	1556 1591 2916 3536 4010 4111	70 39593 - 1560 47 70 490 81 - 77835 166 49 49 - 7785 1371 28 76 - 1871 66 1444 450 11 - 1871 66 2761 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
4		21 23 24 25 27 28	380 4/6 4/62 4/88 574 560 598 6/8	27589030 19649185 2085/090 21010600 2527285 255/6295 13904680	36330	57,47 10 53,73 90 58,52 10 61,53 40 77,400 41,77 40 40,30 70 35,73 40 77,57 50 28,47 90	3863 3322 2775 2996 2996 2996 2983 30063	275/2 + 156 - 4678 9 9 277/3 8 + 15 - 4678 9 9 277/3 8 + 15 - 4800 0/2 277/3 8 + 15 - 4800 0/2 277/3 8 + 15 - 25 - 25 - 25 - 25 - 25 - 25 - 25 -	
7		30	638	13994000	7576/0	253570	1962 48915	14249532 + 45865 270857245 -4073659	
*	Aug	. ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	639-658 638 698	139 116 20 1186 70 138 288 50 1186 70 136 36 235 668 0 70 157 37 9 10 157 37 9 10		3797258 21/340 260400 198140 308310 237630	1962 1880 1839 1977 2098	178 000 19 171 349 22 + 1 218 16 178 078 00 - 20 50 4 174 774 88 + 4 22 4 164 50 219 + 23 4 167 86 36 20 8 + 23 6 167 86 30 7 + 23 8 8 167 8 4 6 33 - 34 6 167 8 4 6 33 - 34 6	- 3 a53 o4
1		7 8 9	870	15296480 14797545 13414670 15463080 15427736	14770 40	3 573 10 31 9410 31 9490 31 152 10	2. 9. 8 1. 9. 6.3 1. 8. 6.3 1. 9. 82 1. 7. 5. 53	157 667/8 + 628 50 157 63007 + 236 80 157 8633 - 54572 157 469 27 - 47871 12275718 + 167181	
-								The state of the s	Marie Marie Marie

4	8	8	D 40	# 8 Y					N. I.								
		Jac	11-7				7.	C,#112		"Pa	rilissine	: In	got M	che up		75.	o Fine
	T										//						
		1945				new nette	4.0	mex.	Cu, alloy	John rete.	Clips	C.C. 4B.		misel.	misel"	Comelto	Ital Out
JUN	E 2			10 10 Centar.	W Tocontavo	35 35	22650	1409978	17 8 24 24	506990	51719 30	467195	20 37 78	42750	6764585	47 63 80	16947126
	36			10	16	36		1820516 10498231 7675452	26 10 250 35 03 9 95	593270 634590 459860	85521 to 48/3200 1667980 5607440	334975					161 93352 163 63317
-	3	,		10	25	35 34 35 35	d Sept	7956269 5377884 4514797	256/855 2655550 2/26530 /838465	464200	6356200	54370		1650000			163 03129
		3		10	16	35	106265	3210306 4025149 9699696	1228578	\$62250 611190 559410 550770	7869850 10305100 10290020 2897330	474270 98425 116465	after the give	165000			16316474
	1	5		10 10 10 10 10 10 10 10 10 10 10 10 10 1	Telia alle frage	34	22650	8008480	2673010	511950	5420 410	176566	527 25 37 78	42750			168 421 30
				198 67120 188 904 to contrate 179 187	16-1930 en 18-18-18	9.	106265	75712359	292/3597		79729000 59796746	11611559	52725 3778 29543	3970880	14152126	357285	P14282869 VL0635336
1			-	19867130 alled to	مرا المالية		95638	257 123 59	3/2003//			21 487 50	527 W 37 18 4	35737 97	14152126	476380	20/282869
				/	63/		95638	75636677			597 967 46	16115 69	395481	3573792	14152126		2/5 60 7 87
Jo	viy	1 46	-	25 20 10 Centaro	25 20 Centaro			10812493	3608885	322250	3101470	850325					217 949 73 21/6813 99
		7		26 23 16 26	29 29	45 45 25		11471700 12123493 10955766 2865249	40 46 450	238170 334390 230620 260340 256750	5754450 4969800 65,4030 7738670						213 70 403 213 868 41 118 16999
		10	H	26 26 27		25		28735 48 14262 40	2478665	82410 304000 133700	8707290 1878770 1298700	3652 20 889 45 1463 95					12482570
		17 13 14 16		26 26 17	30 30	56		7 + 20 + 29 187 + 9 3 81 147 + 3 8 82 136 75 266	1 4564400	1527 45 4360 20	6794360	503655		48 72		482000	17476949 27144171 26895332 27604573
		17 18 19 26	-	16 16		15		3 4 255 24 3 4 4 6 1 6 1 28 5 3 0 28	1/00227	30 77 40 2/64 70 2946 00 247280	22 46 7 60 26 27 650 33 79 480 30 8 16 20	1322 40					7266699 7571198 7479368 7487982 7506366
		21 28		15 35		15 15 35 35		28 6 7 9 27 28 53 280 59 488 53	1985560	260610	8438440	333930					
	-	24 267		36 35 35 35		35 35		7987851 80333334 7970579 8010326	268/305	#35990 236740 397770	5922910 6331990 6079820 7543480	180065		2683		467320	7723607 7446404 7341471
	-	30		35 26 25	30	35 55 55		11393413	1 2272865	40 77 00	7543480	158850				2	71 47960 260 375 23 69 39 225
1	-		-					2195 8 7 6 91	73291822		1.47838800	13467580		25 53		749320 1	5251470 / too 929451 7494
	Au	1G ,		ж	do.	55			577/580 3954980 3423870 3732965		48 151 90	311365	27/27	-ba'		2	45 787 22
	1	3 4		W W W	30 30	55		100 40 6 7	5/33/200	33/380	82/3370 7997090 11395810 13277430	113820	53864	4970	Lot	478350 2	7058671
1		7 8 9		70 70 70	35 31 35	55		1125489	9 3677445	396070 264410 282470 399670	1125640 11498200 1798520 8577240	127460 197965 48720 237260		87 28	5084	449350 2	TV 693 40
		10 11 13 14		20 20 20 20	35	55		13497071	77747 35		11952215	5759 15				2	69 10 431 75 90 9 22 68 8 0 8 23 7 8 6 6 8 82
1		173		20 20 20	35 35 35 35	22		11052827	30 557 10 49 205 60 7 30 557 10 41 963 54	1971 70	1/768 +55 80309 +0 168 40900 80/3380	585155			164960	794460 2	71/5687 88598/6 9239287
	1	20 21 27 23		20	36 35 34	88 88		148 20 40	49 466 15	3/6650	67 22660	99956			, 20,00	9600 95 22	70 14190
	1	27 27 28		20	35	55		136 597 21	x 4107465	283195 2324 as 2014 to	120811 40	237805				1 2	1444335 6972481 2818439 7558284
		29		24 20 20	35 35	55		125 45 17	+187205 3 +172820 9 +193225	1949 40	9934610					523930 2	7093994
		-						21484277	1 1,000 91 6 91		478641683	4147635	53864	13698	384, 57 12	630805 62	37 0 4 0 4 ×
	1																

Bross and June ogs.

		Good 1						Fine Cops.
laur			0 +	00	Jops	0	Recovery	Jotal Stump replication Jam Row 168766.7 - 11935 1498 145 - 12730 16199839 - 13692 16184360 - 2112 16354205 - 2112 163542005 - 2112 163542005 - 2112 163542000 - 2112 163540000000000000000000
1946	4431-4465	Ing to Deliver 1	Remelto	Contemned	626150	Ussay 24/97	recovery	1/6 8 7 6 6 . 7 - 1/1932
JUNE V	4500	16221920			593270	2481		168 17671 - 129 455
+	4535	158 520 90			634590	2535		16989215 - 12730
5	4605	16221920 15852090 15737390 15717640 15893400	++++		593270 634590 459860 464200	25 20		16/84360 - 8792
7	4640	15893400			458460	23 45		16253242 - 16427
7	4675	156/0840			462250	2289		16303099 - 1638
11	47 45	15738480			559410	2289		16595100 - 11489
12	478° 4815	16033230			550770	7434		16301104 - 15370
14	¥860	15747900			511950	2470		16498390 - 3316 16821646 + 19332
16	4885	16362690			770000	17,0		
		2010000000			7068660	31884	(64213)	214386614-196256
		206986070					34706	160199664 - 35672
		155239550	1111		53014954	239 13		
		206986070			7068660	31884	(94213)	216-86614 - 196255
		150239550		STEEL ST	53014951	239 /3	34706	(bot 9966+1 - 3562x
	1-45	21191535			3 222 50	3407		2/5/7/92 - 43595
July 3	90	21536495 21327620 21142215			238/70 334390 230660	30 59		217 777 24 - 124 49
+	135	2/142215			230660	2732		12/975607 - /5878
2	215	210945 95			2603 40	2792		2/375777 - //060
7	270 295	11721675			8 24 10	1984		118 060 69 - 10930
10	320	121 708 20 120 327 35 123 10600 16 20 25 80	1111		304000	16 82		12476591 - 377 12168132 - 8488 12465027 - 10922
"	346	123/0600			133700	1682		27/24/09 - 20062
13	370	26202580 26522035		482000		3509		268 752 77 - 20055
14	480 536	2723/195			3+9920 3077 40 2/6+70 294600 247280	3405		1274742340 - 162435
17	551	7.76775			294600	1021		7569151 - 2047
18	566	7225980			247280	1033		7474293 - 3065 7484684 - 3378 751869 + 4514
19	576	7288370			1951 20 260610 3951 20 4359 90 2367 70	1169		7511869 + 6514
2/	646	7250090 15995880 16856525		467320	395/20	2514		16860834 + 127369 17294910 - 206961 17792911 - 20696
24	68/	1746.36 1505	-		2367 40	2395		72 9 49 0 - 20 6 967 73 0 37 9 - 20 6 967 74 38 7 88 - 7 6 6 6
26	761	17038530			397770	2438		77-38-38 - 7-666 77-33-7-5 - 77-37-6 77-38-36- 77-37-6
* 26 27 38	787	17038530			3500 60	2380		243 955 33 + 3680 10
30	877 877	260 420 75			386530	35 73		7330175 - 7316 708836 - 73896 243956 33 + 38690 2496953 - 8227
31	932	265/68 80						M3878975 + 27505
		1454249 95	11111	7 47 3 20		6/8 05		24409222 +310277
1		334062736		7/17/20	5582140	46354		
1		260 280 35			518970	3350		24550356 - 21267 24678865 - 8226
, Aug ,	933-987	260 280 35	440.5		268780	3195		746 78 8 65 - 162 144 268 75 / 53 - 162 144 272 42 7 47 + 177 27
1 3	10 9 3	260 8 20 05	478350		389260	3418 3542 3314		27242747 + 26567
	1203	256765 40 26366340		961560	396070	3/88		27022104 - 26067 26765098 - 23007 27152309 - 12967
1 7	1258	26884680	1111	1111	2874 70	3219		25207774 - 6/566
1	1313	265331 75			399670	3260		269 361 05 + 25677 277 740 69 - 158 50 267 260 98 - 1587 78
10	1420	27/1524 75			278400	31 44 43 78		267 260 98 - 1547 25
11 13	1530	26 × 9 25 70 21 × 70 250	390260		229150 2257 40 177170	2454		トグ 8 8 7 6 4 + 20 3 アビ ようの 9 3 8 5 2 - 3 5 8 6 5 5 5 5 5 6 6 7 5 7 6 7 7 7 7 7 7 7 7
14	1585	265 09220 282388 No		404200	187490	3262		288 42249 - 1967
17	1695	26222700		548400		42 49 3 4 23 3 5 3 9		269 425 33 -27 96 7 5 5 282 18 6 8 9 + 16 8 0 + 79
20	1750	1650/695 1700/645	42462	0	3/6650	3243		27246208 + 2332 / 8
21	1861	27001645			314260	3206		273 19111 - 11790
13	1918	27061105			283195	2788		26969413 + 66482
- 24	20 28	225 951 40			2014 45	30 24 30 24	1 1111 1111	27535154 - 20180
27 28	20 75 2/30	225 951 40 272 829 35 168 815 95			1997 05	30 2	24	2708 +3 2 - 27402
28	2/35	264/3306	5239 30		2014 45 2491 95 1997 05 1949 40 2441 80	30 55	He. rot	27621500 + 2706
27 30 31	2240	273 742 65				82140	(2-73364)	672795755 - 908287
31		661490495	1817160	23 258 50	17			F017583 00 1 - Jan 536 -
4		496117864	1362871	0-174439	531.00 79	61606	161494	

90 5¢ Ingot Operations new Total Out misse. Remetts C. C. +B. Une Coin Mey Cu, alloy Mangares Jope Clips 26547375 43021772 73 12938 2525600 506 273 60 2986876 4840428 821662 315210 5839450 1945 mill 354142 28537180 136208534 3284270 150 91698 23957 AUG 264115 5€ 20 59399 2853780 1513002351 3548385 2953425147862200 8124600 2840810 56476810 20789 4 9988 23 152527423 -994283 1197 668 80 112419311 29504719 60 197 15 60 543 20 60 457 40 5981895 2377 to 52240 70 144670 5809650 238230 4687100 208170 5561660 SEDT. 557905 8 1120410 8 211465 4913260 190450 4722810 29014930 111986026005290 1889780 10155225 391951 19101851 6614231 7121865 2059 00 /580270 3 42/90 /275090 403/00 /77292 2029 70 /66/76 20 297/60 /5327 40 26 45 80 /7121/10 286 46 46 70 /2724 20 296 20 /2724 20 297 20 /2724 20 207 20 /2724 20 207 20 /2724 20 207 20 /2724 20 207 20 /2724 20 5067 05 4998 25 500 150 441 495 4375 70 439 95 4398 55 18 42655 2986135 18 16959 2944500 18 18 0 36 2946385 16 049 04 2600855 Nov 16 6440681 16 18/80/6 // 2600865 15906 // 2577756 15906 // 2577756 159897 2560/70 16/3597 26/9930 1598772 259/1005 6561231 16 66 20917 6474037 67 233 28 20 migas 196325 /694540 2658 /0 2497240 26550 2923420 2796/0 366040 2196/0 366040 2196/0 366040 2196/0 366040 2196/0 366040 2196/0 3903640 22/8/0 3762/25 219465 2576/0 3/6/49 806377 1306690 1367663 216390 797783 1292855 918781 14881 12 16 16 16 65 90 0 73 65 99 0 73 42 477 66 169845 40564 90 3778170 2637010 2643960 1171085 504487 915030 10 10 228800 3549390 154930 2174090 112530 2342440 193120 674580 307990 188990 290 410 77 340578601 127/29-280126 13000 1733074-14075265 178422664 24 879 25 8 98475 3 09870 38.00 504970 76765 808710 27150 282720 1944955 Dec. 12 1 13 286330 20010 110380 1559 40 27 3982600 161925 1706780 2100895 13000 13939 081 566748 597372 7353121

Grow & Line Op Sains & Lower 91

1945		Gol			1	Fine Og.
		Jugata Deld Cometta Coul	Jopa	assay Recovery	Ital Petune apphas (San 4 1671 81	Gain Low
Aug. "	. 6×1−8¥0	130 171 45 13767 40 14770 1480 57 95 1487 229 40 13767 42 14770	40 2587240 237740	13k 83 1886	1363 757 18 + 1671 81 150 454 21 - 46277 1514211 29 + 1209 04	
SEPT. 4 5	841-848 862 864 872	57003026 481859 - 5169	64- 9887 43: 2446 70 238730	8 o 4 7 9 1	52997295 1 6037724 + 18009 6107371 + 53051	+ 46 29 72
7 8	877 879	59/85/0 59/4450 49/4680 285/28/40	208770 190450 2059 00	768 766 633	6/28038 + 82298 6/65665 + /83770 5/8/2/3 + 267952 29620011 + 605081	
Nov. 7 3 5	380-895 7/1 927	998 48 8 7 66362 70 64474 20 69831 10 618120	3 80 8 07 3 421 90 40 310 20	7 200 763		+ 5/17 77
4 7 8 9 /•	127 767 767 771 771 1007 1023	6/345 20	302970 302970 297160 264580 38698 296325 3263810	854 969 873 1074 1070	6979/80 - 1426 85 68 46 2 93 - 32 2 8 63 8 63 2 - 33 7 52 64793 2 - 38 4 15 640 4 1/3 - 366 97 660 7 9 26 - 238 87 657 86 86 - 48 87 6475 636 + 18 92	
165 16 17 17 19 20 21	/056 /07/ /08/ /09/ //00	6 1 5 6 9 0 6 1 6 8 6 8 0 6 3 4 3 9 9 5 6 3 9 6 6 5 5 6 1 9 0 4 6 0 3 9 5 4 9 5 0 3 9 1 0 0 4 0 3 6 6 1 5 0 3 9 1 0 0 0 3 6 6 1 5 0 3 9 1 0 0 0 3 6 6 1 5 0 3 9 1 0 0 0 3 5 6 1 5 0 3 5 6	32/37. 2658/0 36656 3796/0 387886 1678 60 2788 00 27878 00 2788 00 27878 00 2788 00 2788 00 2788 00 2788 00 2788 00 2788 00	// 45 9 22 7 664 (6607925 - 36697 6607925 - 23857 6578080 - 42837 6775635 + 1598 6707468 - 11860 6579531 - 17540 41707437 - 140329 414025 - 84776 376084 - 16165 2656267 + 17252 2656267 + 17252 2130904 - 13056 1180318 + 4236	
27	1118	7436880 1147080 92834390 32492033	193120 4782740 16743 97	9°4 238 16346 5721	34172063	+ 1 142 03
Dec. 8 '7 '3 '27	1116-1124	74 28 2 00 8 755 90 28 44 00 28 69 50	76765 27150 20070	437 139 49	250540× + 17477 902879 + 4404 304459 - 5411 297005 + 10675	
4		38751 40 1356298	133925	680	4009745 + 27145: 1403410-	+ 9502-
1						

The

Philippine Jugat-Returns

Gross and Fine Oy.

		0 00	II.	1		1		1 - a.
		Good Jug.						I fine og.
M	224/225	Delivered	Remelto	Condemned	Tope	auray	Total Lature applicant San	Dain dou
+	2296-2350	263 505 20		5038 90	2/48/40	3 3 98	34030100 - 61013	
5	2491	337 617 60 323 183 05 327 88 9 65 362 803 10	1956880	481250	2638 to	4500	35048527 + 32029	
6	761	327 88 9 65	7706880	15089 to	2878 °° 3 ° 88 2° 29637°	429× 3967 4,33	346/06/92 +109.8/9	
7	2505	36280310			296370	41 33	36580813 + 13478	
10	2770	35550350	50 25 40		344490	28 87 3 4 23	3141263 - 5272	
11	2835	31569465			563880	3376	31/3672/ - 77/2 31/65474 - 15065 19828996 - 15065 2006620 - 13540	
17 13	19 00 29 40 29 80	3/5 69 4 65 305 679 30 195 147 55			594230	3314	19828996 - 15856	
14	2980	196 96 28.0			308350	1885	20006520 - 13540	
15	3020	19636085			370930	2/18	20009/33 - /337	
17	3060	19543190			295700	2//8	19841008 - 332	
18					3/7470	1979		
19	3125	12225630		-	373500	1359	12600489 + 39372	
		4008 0 47 20	2459420	24940 80	5381100	448 20	411184140 + 48667	
		3,0060353;	1844565	1/870560	4035825	33615	308388102	+ 3 203 19
~	3126-3170	20034533			443620	2635	20480790 - 49200	
3	32/5	20034533 20462250 22725			5978 40	2635 3107 3094	21063197 - 17237 23424739 - 13120	
5	3266	227 26 9 00			638370	3511	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
6 7	3365	2336616			6,10780	4090	23630 - 36 - 39 238 23620 986 - 26997 23977698 - 13659	
8	3366 3415 3466	233 661 6			55/930	3249	241 780 74 - 295 97	
7 8 9	3515	2326695	5		617380	4332	238 886 67 - 200 66 237 0 27 76 - 769 77	
13	3565	236 278 7. 231669 5. 230 497 4. 2326748.	5		6/0780 609290 55/930 6/7380 6/93/0 663220	3691	239 293 29 - 186 05	
14	3615	2326748			6734 40	3164	23782409 - 15907	
15	3665	231 058 a 233 789 7. 254 47 6 6 250 499 3 254 475 4			6734 40 6750 90 698660 60 29 95 611750	36 57 36 57 36 57 31 64 3-78 44 44 3-84 3-9 63	266 20 9 86 - 25977 139776 98 - 13657 12777 13074 - 29577 238886 67 - 200 66 2376 2776 - 16946 2376 2776 - 16946 2378 276 - 1696 05 2378 2409 - 1698 20 24650 166 - 57839	
17	3770	2544706			698660	30 8/	266 660 06 - 19090	
17 19 20	3875	254 475	0		611750	39 63	28 28 98 26 - 183 92	
20	39 40	2778342	P		501800	3407	23644362 - 18577	
23	3990	230 550 6	0		585895	3405	23808040 - 35437	
27 27	40 40	229 750 4	5		570315	3405	235 479 35 - 123 96	
27	40 90 4140	229 275 0	0	1 1 1 1	579370	23 20 32 45	23518760 - 40997	
78	4190			450680		33 46	23609876 + 17989	
29	4190 4240 4290	25055 233420	5		569165	3480		
	/-	53656291		450680	14019425	77697	1511/02/7 -367482	
				3 2 7 2 2 2 2	Vo 493539.	58/56	62505987	+ 1087 4
		4,016/694		00,70,00				
c. 1	4291-4340	2088235	5 480010	1400650	651920	3299	236 965 88 - 218 42	
3	4390	230 279 4 251 985 4 276 465	0	V == 1 =	671170	30 26	258 /04 06 - 270 44	
4	¥¥¥1 ¥¥41	226 465	0	455150	620270	3638	237 255 58 + 1250	
6	4544	23/ 93 9 2	0		6/1290 542540 588850	3580	23582525 - 12642	
7	4594	231 93 9 1 236 3 0 7 6 229 9 0 3 3 231 3 7 6 7	0		549220	35 80 33 45 26 28	23689423 - 16632	
10	4698 4748	230541	0		566310	24.94		
11	4748	2017570		0 1855800	54/04/0	286.56	215 319 76 - 1733 91	
					14040600	2/4/9	1613 256 42	+ 40 20 60
		1555-6/1	8 35928;	7 1 3 89066	1017672	1777		
1				-	1			
							THE RESERVE OF THE RE	
					1 1 1 1 1 1 1			
					1			
1								

							Och	e auf	Branze					
					12								- 1	
	1945		Shelle	Copper	Oli.	Total Clips	C. C. 4B.	Une. Coin	mut. Coin	misel.	Thatlet Jug Dold.	Misol Delf. Tota	I beld Dain	dow
SEPT.		5-176	32 000 00	160 000 00	0.1	19702100 47 099 90 16801700 47 624 80	3 2 3 5 30	2/62260		5/7900	242187 to 24950890			
-	19	352	32 000 00	160 000 00	21.00	19202100 4762480	199710	411			242187 40 249 508 90 21763890 21568910 24452920 24919320 24106170 25173410	Japa oxgo		
	**	436 478	26 500 00	132 500 00	2/.00	19202100 120 96 150	495570				21153040 252 183 40	410530X		
	*	52. 562	32 000 00	160 000 0	2/.00	17.10 1/10 17, 79, 79, 76 168 0 17 00 17, 6 19, 80 1920 1/10 0 50 80 80 1920 1/10 0 1/0 96 150 1590 10 00 00 17, 557 10 1920 1/10 00 67, 557 10 1920 1/10 00 67, 557 10 1920 1/10 00 63, 67, 10 1590 10 00 66 68 1/50	173200				257 990 90 749 985 10 257 990 90 749 985 10			
	27 29 29	646	32 000 00	132 500 00	20.00	19202100 6304910 15902000 6668150	010460				258 /7 460 2505919° 22570150 24600570 22175350 24798980			
1	1		502 700 0			3.01653900 112521110		12162260		417900	4187 343 00 4176 642 60	410530 41807	47.90	- 659510
00	t. 1 6	89-744 789	39 0	0 195 000 0	0 27.00	16802200 191 154 30	4390 20 242310			x 410530	43367180 36530560			
	3 4	834	28 000 0	0 167 500 0	0 23.00	0 16802200 8539520	519780				258 6/500 294397/0 283 99400 29047670 278 080/0 286 260 40 2943/900 302 957 90			
	5	974	33 500 0	0 177 500 0	0 1400	20102300 7534210					31329380 309359 20			
	89	1071	35 500 1	/77 500 0 /77 500 0 /77 500 0	0 2/100	0 2/3 0 24 00 96 4/530 2/3 0 24 00 106 756 90 2/3 0 24 00 9558 191	38545				313 293 80 309 359 20 32269450 305728 00 31068470 306458 10			
	11	1169	35 500	177 500	2/100	2/30 24 00 827337	28448				297788 10 29883750 30110390 30175660 29980980 30805060			
	13	1316	35 500	177 500	0 34.0	0 2/3 0 24 00 86785 8 0 2/3 0 24 00 88 0 /8 8 0 2/3 0 24 00 83 7 8 9 70	44646		1111		30/1039. 30/75660. 19980 9 9 0 308 50 7 40 305 949 00 301 259 60 309 731 00			
	7	1365	35 500	00 177 500	00 70	21302400 844790	26790	0	11111	11111	300 /82 00 3/25//60			
-	26	1577	41 000	00 205 000	00 14.0	0 246 0 24 00 87 1969 0 246 0 24 00 87 4586 0 28 20 30 00 88 0 23 8	2/33 4				33535430 3/507430 33348240 37465640 37436300 36549830 38377850 364258 60			
	23	1638	47 000	00 236 000	00 30,0	28203000 76767	0 43 · 9 2 0 47 8 43 0 29 49 5	0			38153550 364450 00	2 po Myo		
	26 26 27	1821	41 500			00 249 031 00 769542 00 249 031 00 1054921	0 29495 0 2387 4 0 2077 6	0			356600 70 367300 90 38576250 357496 20 363/4610 360 680 50 35467980 36465910	6 7 7 3 80 X		
	37 39 30	79 43	+ 41 500	00 207 500	00 3/.0	24 9 03/ 00 /03 245	24036		11111		36 4 6 7 9 80 36 4 65 9 10 28 1 / 3 9 50 21 8 7 8 2 40			
	31	2.7	37 500	00 /87 500	00 36,0	00 22 5025 00 5611 +5		01		410.530	8757500 20 8717 557 30	6473 80 87240	3/10	- 3346910
1		201		1	00 24	24602400 149 9621	0 6246 .	0	589		408 70590 515351 50 352 45211 306653 80			
	Nov. 1	2/00-214	7 41 000	00 205 000	00 24	00 2/302400 9687.6	0 40 770		0,7		309 89 4 60 270 40 6 20			
- 1	5	131	7 36 000	00 /80 000	00 26	18902000 47559	2547	0	11111		25906610 2795+370 31257360 27646970 23937340 27907000 26640850 25990900			
	8	22)	16 34 000	00 170 000	00 19	100 20 4019 00 49 268		C CHICAGO			277 62230 27505680 236820 25184330			
- 1	- %	34	57 Z. 8 320 98 11 8 40	224 960	00 70	1.00 236 8 20 00 9.00 214 4 19 00 8 4 10 5					30344130 27799780			
	13					23582000 40310	90 2484	30			278 61510 16240930 279 19470 388 158 10 276 40390 27258490			
	16	16.		00 224 700	00 2	0.00 236820 00 39583	90			All ISI	23682000 26544230			
	17	27	40 11840	00 24 960	00 2	000 2368 20 00 80 48 2 000 2368 20 00 4/5/2 000 2368 20 00 4/6/2	70 428	80			23682000 26544230 32182350 27577600 27876150 2766700 28315510 27784830 27185460 26263720	Jop Thego.		
	2	3 21	61 11 200	00 21/2 800 20 206 720	00 /	9.00 27601900 46786		The second second		1111	217619 00 250607 40 33233450 27642410 28615310 2784492	165240X		
	2		1 1 840	00 24 760	00 3	0.00 2368 20 00 9337 4 10.00 2368 20 00 48 27 0 10.00 236 420 00 50/00	20 2/35	30	4111	1 1111	286 153 10 278 449 20 28 2655 20 269 29400 20 243 530 276 83500			
		1 30	62 10 081	191 520	00 1	21.00 20162100	814	30			22554419 159883 3			
			06 8 48	7 49 166120	00	1940036113149 1313788	30 48275	001	589	1 6 4738	672972750 6684 93 59	165290606	78820	-43121304
		1	24 727 13 Zw 188 80					30		x 16529	26662240 2485777			
	Dec.	3 3107 3	226 11 84	600 224 96	00	200 23682000 123498 1900 21761900 46780 2000 23682000 47/03 1600 21/21600 47561	80 /253				285/7750 24406580 25877700 2446922 225/3670 24877490			
		5 3	259 1056	167 20 -	00	16.00 17601600 33326	60 MTIS	10			19201500 22109930			
		7 3	355 96	0= 00 182 You	00	15.00 19 201500 92624 16.00 211 21600 92624 16.00 211 21600 47314	90 3525 60	10			307366 = 242589 to 25853 0 6 23883 170			
			421 1051	60 00 200 6 ¥	0 00	16.00 211 21600 11 21 60 11 21	70 10666	90	1444	16529	0 2366190 00 2211 58 410			

ONE CENT BRONZE

-			1			1	- 1						1			1							LE
1		77 .		0			Ph	Logica	1 -					1		Total OUT	70.00	Marine	IN TH	tal Dell	GAIN	L055	
1	1945	ZIN			PPE		2 V.	TOTAL	CLips		UN	c. Coin	MUT	Coin	Miscl.	JOTAL OUT	ING DEID	MISCL DE	107	N- 004	7/11/1		
201		23 4			360				. 48491670	1066690					160 270	3/252650	30328620		44				1
Pac 1	y 342 34		20 00	34	9 280	00	4.00	2624240	0 478/120	229130		1		H	Dilli 1	308 59 180	306797 40						11
4 4		68 13 1	20 00	376	9 280	00	700 1	2624240	0 47/0730	298330			1										
				24		00	14:00 H	2624240	9286430	296350						358 251 80 1 277 78 9 90 323 665 70 311 1266	30100960		-			The state of	
. 1		15 11 3	60 00	2/	5 840	00	W. 00	2272250	0 49 43410	1130 80						323 66570	30662910		11			Table 1	
1	9 37	64 13 1	60 00	2/1	5 8 to	00	20.00	262424 .	0 8242550	14456-					1131	31112660	303 46350	The exter.			Nov °	10 M	
	11 38	62 113	60 00	2/	5 8 4 0 5 8 4 0	**	W.00	227 2250	0 8362450	223250		-				3/3 08200	30 ×633 20	1			med water	Total de la	
-		6. 96			2 400	00	24:06	1920240	0 16680610	294680						36177690	306/3590	65593	o X		700 8	1.81.5	
4	37 4		00 00	1/8	2 400	0.0	34:00	1920240	0 16680610	308270						27974860	30784510		-	-	to what we	700	1 1
+	38 %		¥0 00		8 960	m.in		70 4000	0 7935160							12/655/5	227.52400				to plant		1-1-
8.1	29 4		140 00	15	+8 960	00	25.00	1568250	0 6245470	2358 ¥0	1		1	1705				1	1000			-3 4794 45	
8		256	000 00	480	4 000	20	49600	1720496	0 1387 401 80	3505950	1		-	1705	165290	6044627 255	63327350	65593	2 85.07	102220			1
1															655930	38298930	38540560			-			1 3
JAN.	2 7/03 3	456 13	120 00	27	15 8 to	00	20.00	227 225	00 114 006 00			1251				38298930 30298230 30430790 31538780	30835930						1
-	4 9	454 11	360 00	2,	15 840	00	25.00	227225	00 7708270	220290				157	1133	315 387 80	304498,40						
-		1303 11 1362 11	360 00	2	15 8 to	00	W.00	227 225	00 7741290			1	-	111		29934520	30569670	1 4 1 1					1
1	3	1401 11	360 00		15 840	0.0	M.ec	227 223	00 4741180	2708 40				7-11		295817 40 29772370 33168640	30626170			1	110		1
0		4499 11	360 00	0 2	15 84	0 00	25.00	227 225	6859240 6816510 6728460 6690360 7803330 78033330	233360						33168640	30294710		-	-			-
i	H	4648 13	120 00	0 2	29 28	0 00	24:00	262424	00 6690360	197780	1					330 649 60 307 273 90 38 2690 70 38 70670 3443/670	30632790						1
		4697 13 4646 11	360 0	0 2	15 84	. 00	25.00	227 225	00 7803330	201560	17	1	1	77		38259070	374430 10						
1	16	4711 13	920 -		64 48	0 00	33.00	278433	00 101 735 30	153840	11					38170670	37367470		-				
1	78	4776 /3 4841 /2	920 0	0 2	131 04	0 00	3n00	243232	9886750 9879070 9879070	22/720						37 9 9 / 7 90 380 / 33 90	3734-800		-	-			-
- 1-	2/	49.6 13	920 0	0 3	64 48	0 00	33	178433	00 9894980	2694 20		-				380 133 90	37500550	2441690					
4			920 -	0 2	264 48	0 00			00 6438510			1				36652630	375 611 80						
		5101 13	920 0	0	264 48	0 00	33.00	3/3 632	00 74/18/0	400730					-	39175740	373 177 30	55865	0 1	1			
1-			680 0	0	297 93	0 00	3200	313637	00 74 //8/0 00 77 070 20 00 748275	2779 00		155				39123850	368 953 40			-			1
- 2-	77	5796 K	680 0	0	297 93 297 93 297 93											387 07/60	292 93260						- 11
1			160 0		231 04	40 00	3200	243232	00 36 707 7			-			1-0-1	75% 75 x 0a			785	67760		-45/1/30	
		300	200	0 5	7/5 20	0 00	662	Koth 662	00 X33 473 6	37088/0		-			4307 20								
1									1-0-10	0540.					F 50 / F	38240670	445/37 60	141111	-	-			1 1
ALE.	B. 1 542	7-5491 /	5 680	00	297 9	20 00	32,00	313637	00 6791691 00 1010324 00 685617 00 644742	17849					0 63600	27 42 9 30 383 46860 37 9 488 00	37 0383 40						-
-2	r	5621 1	5 680	00	297 9	10	111	- 3/3 632	00 644242	0 143/80						37948800	37373970						
1	7		5 680		264 4	20 0	o 3he	0 3/3 632	00 647781	16661		1		133		37988/90	37537050						
3	3	5816 1	3 920	**	264 4	80 0	0 33.00	278 433	00 657822	0 2459 91	,	1	-	-		34264210	34522810						
1	ir	5946 1	5 680	0.0	204 9	20 0	0 120	0 313637	00 666313	193386				330		38 2 197 10	41700710	1		-		1	1 1
+	13	Lare		00	297 9	120 0	o dhe	0 3/3 631	00 666313	0 191180						37767100	375 68130			+++		-	- 11
1	72	6141 1	5 680	00	397	920 0	0 320	304031	00 7/4326	0 736170						38/19/20	36027230						
1		6265	15 200	00	288 8	800 0	0 3/.0	· 30 + 03 1	00 745300	0 23708	0	1		1987		38/19/20	37296/50	3/4/Kg					
1	17 20	6330 . 1	5 680	00	279	600 0	0 820	0 29 443	100 100 FT F	0 236710	0	-	-			37062830	18080890			A EL			
1	N	6424	5 600	**	106		0 18.0	0 112011	00 492010			4 51 4 5		1111		15445230	2/3983 4	2827	o ×	1111	1-14-1-1	1 11111	
3	×	6459	6 880	**	130	720 0	0 22.0	13762	100 40 90 268 9 200 41 323 5	0 10319	2	8 6 / 7 7	D			178 94550	21668330			1	1-1-1-1		
-	10	6545	6 880	00	130	720 0	0 22.	107 62	710230		1	0 500	10		STRUCT			2527	20 6361	A3 4300	-	-15/78 58	
		2	19- 73a	9	239	30 3			10 Tabo 70 y 1			2011											
3	Main .				79	o to	00 /3.	00 83 21	300 40 20 5 4 600 40 188 1 400 40 5 6 7 3 400 38 103 6	0 44519	p	-	4	1111	x 28273	- 13069760	14071780			1	THE		
3	May 1	6603	\$ 160	0.0	75	2-80 0	16.	00 10241	400 40 567	14023				1131		13158360	12/27560			1		1 11 154-6	1
-	. 4	6631	4 480	00	85	120	00 14	- 8961	400 38 1036	0 19217	0					9601970	11774030						1
	1	6687	2800	00	53	200 1	0 /40	00 3600	4 00 38 / 03 6 4 00 38 5 5 0 6 9 00 38 7 7 6 6 0 4 00 37 7 6 6 0 4 00 37 7 6 6 0 4 00 37 7 6 6 0	0 13879	0					7587540	7568250						
1	. 11	6706	1800	00	34	200	00 9	00 3600	38049	0 16031	0	1	1	172									
1	(N	6723	2 500	00	27	880	00 14	00 7041	400 377660	0 16554	2		-	134	-	10937020	9192160	1111					
1	13	6777	1800		63	840	00 11.	6721	100 395760	0 16637		1100		120	1	109335 Ho 109370 20 108 H50 70 19095 20	9036090	-					
1	15	6818	3 60 7 28 1	00	36	480	00 6.	3840	600 0707/	10 15777	0	18903	60			6535570	5114100						
1	12	6347	1 28.			370	00 6	00 25 60	600 13778	60 1635	0	189031				4001970	51 14100 49 77 770					101	
	3/	6866	1 38	000	34	370	00 6	00 20 60	600 18777	60 10367	0	54888	Lo	1	1	54639 60	52303 to				32000		1 4
	14	6893	1 28	0 00	14	200	00 6	00 7600	6 -0 27567	40 8875	0	-			1	74460 90	51631 Fo						1
-	4	10/2			000	100	00 00	200 204 00	400 573 181	50 256111	0 2	9071	20		28273	30 1535 265 60	1483 952 20						2/2
		-	45 22	000	00 9	180	1/3	10407				SHOW			11			-		-		-	- 13

_											/	/				0	
					7.									5 58 11 Ch A			
					neu		1 9		1		00.10	7, 0-	misel.		Remetto	Ital Out	
	19	145				M. J. Bere	mex.	Cu. alloy	Sopoete.	Olipe	C.C.413.	Une Coin	11 355 45	56 079 35	460860	26724136	
ct.	,		30		5 56	I HELL	8432981	MIR		118 974 45	1111			56 477 65		26331234	
М.	3	-	30		5 Di. 55	11111	8492924		331210	9009250	578 15	医		15 436 55		263 463 97 268 250 18	
	4 5	-	30		R 65 R 65 R 65		11333322	17 45	327980	70 786 60	20 670 60		THE STATE OF THE S	5491235	541070	23472512	
	6		30		5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		5026832		3 24 760 3 4 3 6 90 2 7 6 6 6 5	7078660 9900810 12583310	21758 45			33 428 35 6433470		23412512	
	8		30		20 50		9674401		276665	5878206	1147470			6363780	928510	238 213 22 245 469 28	
	30		3.0		20 50		9569582	1907	26/930	7039480	586550			6432920	11/20/400	256 93172	
	11	-	50		5		9673575	29 75	396430	7630390	8908 80			30 3 28 00	7708780	24477776	
	13		50		5		127 15396	909/15	439260 346810	6571105	7/59/0					24064701	
	15		50		5		13381091	1650420	370770	7559310	715910	1	-			24391378	
1	17		50		5	0	13659518	1522805	354975	9434380	130790					23 + 30 7 19	
-	16 17 18		50 48		+	8	1293362	1441865	3 498 10	9434380	1079085	HBD.	2831			25416315	
1	20		50		5	2	1131944	1261905	348380	107 59 5 75	950985			THE REAL PROPERTY.		249 448 99	
	23		50		4	0	123 1362	7 1374940	389290	10525970	235525				THE RE	246 557 96	
	24	- 14	50			0	140 613 2	1 1571595	432150	10525970 9275480 8444330 10561750	146400		24835	P. 1		76 557 96 749 28 0 64 746 277 05	
1	26		50			50	125 4 26 6	14038 40	393900	10038880	221045			1352 20		245 988 27 246 25614	
-	27 30		50			50	126 1878	2 /386730	374800	988446.	198635			11111		BURNES OF STREET	
1	30		60			50		9-15/3/10						2145905		24394835	
	31		/0	to dr.		5-		0-1225170		66/12 40	1244-1-		8.00 mg 3 35 8.44 3 8 3 76	7/07/635	3338940	6207 637 71	
							3.1083918	2 22742097		240605165			908 22357	522 627 17	13005046	6,3335654	8995
							31052839	2			11498085	a contract	200 0 0 0 0 0	10000		242 06400	
						50	1138293	0 1268995	320400	10927040	407035					9731953	SPINITE I
1	Yov. 1	13	10	¥0		20	11562	3 2558 95	314990	2851160	509325					9752455	
	2	24		70		20	219701	40- 2449 25	169970	7140520			84264		904420	6996503 9484128 9529211	
- 10	3	26 27 28		13		13 20	10030	18 223675	17,00 6	3634820	2528865	HILL				9529211	
-		79		20		20	21243.		16031	0701010		THE		HILL		9368333	
- 1				10		20	22951	13 - 2558 65	2851 4	0 2506190	4026020	1111	1120		704420	230 255 03	
- 0		3.					244 604	2726895	2/4999	0 445 188 15	8640710	11111	89364		THE RESERVE OF THE PARTY OF THE	748 427 31 4	8997
- 1			-				244359	49	193499	199796933	7776637	1	24×47		1 11		
- 1						1111	68 717	344	29112	0 14 16210						93 45204	THE PARTY NAMED IN
- 1	Dec.	1		20		20	68 962	27 7688 00	22520	1403840	3445705	-				9450912	
- 1		3 4		20		20 20	53807		44000	0 28 2220			13132			9242958	
		5		20 20		20	53807	49 5650 15	29/14	0 37 3 5 1 10				82#11V		9444151 4933345 1503358	444
- 1		7		10		20 /0	50 294	81 560700 90 113655 43 563336	37917	325765	56490			1+8"		9591539	
	-	8	+-	30		20	45695	14 509415	25287	0 440777	1285560		1	1369 45		24591516	
		11	-	3.0	2/	51	46695 174196 177683 170866	34-1980895	25833	0 366176	6522		55 +1		465950	20 357 57	
		13	1	30 30	20	50	170 8 55	41 1904736	2544	20 327070	0 2001000	5		6651326	THIT	20 4500 48 20 3 527 36	
		14		30	30 20	50	100531	83	1531	0 343666	324 56		1111	66 8 4 1 50		220 46787	THE PARTY
		17/8		3.	20	50	100785	17	7/12	90 50 173 6 40 393430	30780			6684 50	398100	21265654	111111
		19		3.	3-	50	100 88 6	69 1070	7/12	40 393430	108108		P	6672520		206 50 8 60	
		20		3. 30	20 20	50	100338	15	1858	6. 36278 6. 428192	23973		39455	67 286 90		22655981	-
		16		30	10 10	50	101/81	26	2574	50 551769		10000		6702520		22664263	4
		27	+	30 30	20	50	10078	82	4258	90 555310	0 2373 6.		No 55 41	73633150	864050	392631087	
		29	-	3.	20		205784	The state of the s		558625239						2130 7 7 2 24 1	8900
							Fests 7.2		52634	29 7762715	5 491753 0	91	355 09	201/74/6	11/1/4 37		
						1111						1111	11111	1101	1375230	239 16256	11 11
		-		do	20	50	160 65	9 14 17 910 8 161 17 26 9 8 18 78 13 3 9 9 7 257 163826	5 3617 5 3417 5 3546	30 860347						223 0 45 63	
	J	AN. 3		30 30 40	20	50	14695	257 163826	0 3546	30 860347 10 602271	0 10759	0			- I THE RESERVE OF THE PARTY OF	23503185	1
	-	4 5		40 40	10	50	13136	374 15/586	0 4332	00 58 529	5 /33838	0	THE		415270	126 771 86	1111
	-	7		40	10	50	136 44	585 146449 374 151586 875 152116 87 152017	5 4087	00 7 + 8 7 1 9 00 58 52 9 10 69 977 10 70 62 7	0 7026				1.03/2	223 9 6 6 58	3144
	-	9.		40	10	50	14067	710	5 7170	10 569349					2685330	2057800 44	1
	-	11		40			126856	669 141 422	10 35532	60 8493322	ES 16 CETY		per minimum in	of the same of	No. of Lot of Lo		

Gross and Fine Oy Silver - Jugat Peturus God Condemned Tops etc. assay Leen Jugato alold 1945 Lemello 2663859V 26214089 26306828 1/202 28 89 27 73 1103-1157 26368150 1268240 25877970 Out. 1213 331210 31798031797603374366666 1268 541090 26329418 169,79 28 +3 1323 260 0/8 15 1396 27 73 234 578 59 233 238 13 86398 /428 / 479 23/713 25 2869 469400 459110 238 64591 246 29952 241 70052 256 66902 1529 23453165 2666 947580 23285/85 2787 1627 233 /00 70 252 248 35 460900 11/2 2807 240 466 20 245 28 684 376810 2797 1730 13 241 152 45 18081 1780 23673175 28 19 26 89 354975 1830 16 24380899 17/18/9 1880 20 28400 74380899 24462510 23419081 25393256 74617121 74826819 74966310 74645552 74916581 24618321 176 38 270 757 45 363770 2995 1930 3 483 80 27069 17287 46783 3036 3 435 00 30 2030 250 469 20 +235 to 389290 432150 20 80 3334 2/30 24434196 24 15411 3055 2/80 24525105 10 2 44 11 4 22 93 24 129 27 3980 40 2887 2766 3486 yel 242 446 25 246 199 15 242 400 35 243 409 85 2230 2280 24618321 2330 27 30 24584840 2865 24611420 14194 234460 28 75 2480 24374085 24390094 29 24 478670 320 400 2480 235 881 00 31 (618204) 470192899 - 670872 9358910 77/89 1478870 657400050 1877880 323133 Kast 967 42 + 161028 69490 8423019 1690097 1330983 59166==451 3/4990 370930 /69970 268/30 /70060 260370 285/40 24307837 9701812 5006849 77+3561 1427 29 47 10 82 13 26 235 6 41 50 93 298 00 4836250 94841 05 425750 Nov. 2481-2530 2560 760 59929 90 94887 24 94510 40 3513 MIO 8 35 58220 75 7227/80 7/645 40 2092 2012 2012 1/3 60 29 9363753 1373 29/120 2652 9071260 (295490) 830 565 66 - 128937 10326 2120710 4 306 3 50 80 499 8 80 112654 74933563 1908639 96521 72449442 24454 93 20 7 50 90 944 65 2/99 20 4400 50 246200 9309973 Dec. 1653-267× 1133 1692 10 10 7 + 6/8 /8 /8 9 + 3 6/3 /9 9 + 3 6/3 50 + 8 / 6 + /9 9 + 60 5/3 /9 5 + 8 / 6 + /9 5 + 8 2732 7 / / / + 0 3 / 9 / / + 0 1 / 7 1 / 7 2 6 2 6 7 0 2 6 2 6 7 0 2 6 3 3 8 0 19 20 15 10 8 59 10 54 2772 2782 10117 2881 31 04 30 52 2822 4659 50 236 486 50 254420 2972 237 63683 20474607 20337679 22032543 14 107390 3118 103 / 83 00 d= 23 d= 74 2967 160910 20 / 73 7 05 21 4 / 0 0 65 2/8 256 20 1//290 /86/ 40 208560 /85860 /85/26 3174 398100 18 2680 2795 28 41 2961 220 148 40 21262765 3274 21051410 20 20641586 927× 2421 20 45 28 85 2/208471 3324 れん 33 48 22634213 257450 4258 90 3375 9248 40 21448575 3476 3476 3525 27 28 44 22982094 450390 22117670 8928 661 76 - 2649 71 59 683 25 2746 29 239280 3841060 45 253264 X 82 8 47 4194 J37149V 20152 52 3456 954 40T 36/790 34/23-354/0 4/34/0 4/34/0 4/34/0 4/36/0 4/70/0 125050 05 138920 17 122953 44 12698696 2215 2657 3314 2711 1946 22141000 430 410 TAN. 3576-3575 22 4648 70 214720 50 3678 3184 234 928 49 3728 28 % 27 35 27 07 23056465 415070 23/033 42 3828 22/466 45 22373494 288210 2544 412860 21669880

71. S. - Silver Jugat Make up.

+					new													
	1946				melto	加升月		mex.	Cu. allay	Topo etc.	Clips	C.C. 413.	Une Coin	Misel	misel.	Remelts	Total Out	
V. 14	5		40 dr.	10 Di.	30			15 × 630 45. 15 × 630 45. 15 × 3 × 9 × 1 7 × 4 9 × 58 7 3 8 × 2 69	170/550	2882 10 4027 90 4189 40	569 632 55	162230 101505 18880			50 19	41 28 60	22596645 22750936 14520497	
18 21	8			30 30 30 30	30 30 30 30 30			9180070	1023415	702790 189620 189620 137980 231440	57 52830	836 40 130 220 19110 46155				728365	12750936 12750937 14520497 14521469 14633798 14049475 14071880	
24	7			30 30 30 30	30 30 30 30			79 757 01 74 12509 61657 17 78 18500	9663 95 8891 45 826365 687360 871676	131440	4159310 4320765 5687060 6927440 5151830 2947360 7730800			30411× 0	6489	100000	14287057	
3				30 30	30 30			68 10 9 38 52 20 4 25	120735	159950	29 47 3 60	339876		3832346		111111	15063445	
3	3/			3.	3.			77 898 80	8 6 8 4 30	132470	5215630	3 250 60		20 22 240	The second second	7/99595	157 13254	
								246254952	142/44-1		129780240 16802215	14191989		32 323 45 28685 02		HOME STREET	2221 0 9 6 26	89
	, *			30	30			4077470 6827936	452165	144530	6065470	400925			Labo 1917.		14128690	
1	678			30 30 30 30 30	30 30 30			63 055 46 63 29534 06 63 623 79 7210585	705620	143770	73 439 60	383825			1260		14803781	
	11 12			30	30 30 30 30 30		1	9380835	1045805	1628 20	2953000					492510	14372003	
	14 18 19			30 30 30 30	30 30 30		205	6020674 7013675 7540145	8 40 600	174450 193440 112180 245840	-FI-FI/4-	3 + 3 8 20 3 + 3 8 20 3 + 2 7 9 4 7 2 3 3 0			5434	498530	14757074 14531279 14045148 14357425 14297260	
	20 21 25 26	-	0	30 30 30 30	30 30 30	8283	600	6705188	7475 06	168760 213870 78200	4127235 4354850 33220 40	5208/0 419650 381360 439155 504030	27 062 20 27 573 80 23 88 9 18		32 26	973500	14777 60 15173560 15328197 14049418 14763354	
	17 18		15 dr.	15	3.			10 233 6 41	865450	158810	26 70 6 70	00403.	20 8 7 7 8			453910	14701271	
						2404	3040	1.100 5 93 55				7 4383 95				3794840	276420599	89
· h	4		16	15	30			9037579	10075 45	1553 to 1749 to 1295 to	3277420 4761910 2932290	928415 332900 204975				458360	144 06299 146 486 47 140 493 66	
-1	1.56		15 15	16 16 16	30 30 30 30			71568 00 71412 34 73 257 16	1020810	20/620	33 753 90	4//120 384295 483485 47376					140 493 66 141 658 to 141 426 69 14054016 1405231	
	1 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	30 40	15	15	30			9055468 9083349 8048053	10 126 40	200770	31,700 40	382730					137 8 0 9 3 8 138 49 5 22 136 97 4 33 137 222 42 67 3 97 60	
-	15	30 30 15			30 30 15 15					190110	15/8/00	190080	47 459 50				70 855 83	
	18 19 20 21 25	16 16 16			18 16 18	351	2880		3935280	2628 4 8 6 33/5 4 6 3800 6 6	920910	156615	2723290	4.27			7450690	
	25 26 27 28	15 15 18			16			34/6596	3 3 5 3 80	27313			23 64 1 40	The state of the s			7279088	
	21	16			16	698	523	115951001	1371045	459560	0 49048580	1 56390 75	29445050	1 68719		458360	276536276	8.9
-		23			22		232	XIX8 350 5	4400	9235	0 1752	5 1926765 26765					110567 40 1068 43 63 9775417	
TA	AY 156	22			71			686	36180	5 12637	0 1752	5 1981863	29028674	4			31516520 -	
	1	-				11		62.5		39690		-1783672	- 261 258 05	5			283 290 12	1

U. S. Silver - Jugot Returns

Gross and Fine Oy. assay Ing Doll Tops etc. Recy Remelto Condomined JAN. 14 418940 189620 134900 134900 231440 2576 2431 1569 22733721 14507179 14521886 3979-4028 2/878300 4340 50 143 159 90 9283 65 145 235 23 144419 30 14059947 14180179 14193643 1557 40 70 1648 70 135859 05 18 44 84 MAM ×37 9 (1922 24) KXX 76254 47132 140981 332349609 4 2 3 9 9 2 3 4 36381011/603827 3714205 411 25 95 16 35 14/3/285 139851 20 4442-4471 FEB 140 735 95 142/0786 136/0350 17 93 4592 143 234 05 1628 20 1628 20 1640 40 160570 46.53 IV 143 653 57 143 66367 144 50 4 64 145 16 2 53 140 40 600 143 43 5 70 144 90 8 93 151 70 171 153 0 37 35 140 5 29 67 174450 193440 4546 50 2458 to 13/477 75 2/3870 4924 4956 10/230 1835 60 30-31 14690253 -1553 40 4583 60 55704 (13723) 2740 81284 - 1380 83 32133 101692246774256 26605271/267853 2,40147261-20 69 5016-5045 1295 40 2016 40 1862 10 1613 20 1646 70 268 470 2179 10 1885 90 2530 30 146 41978 140 39166 141 59302 141 28204 Meh. 1405/596 1405/596 14043962 13776/79 13837777 136915/9 70 46 20 49 2660 40 8 46 9 25 9 41 1033 654 258 × 80 3315 × 60 3800 60 71920 10 711770 7018360 7076400 \$37,33 2090 to 799 Cott 34-36 P26427663 -2218 61630 1.99675467 27380 - 3225 44 3040047 40 1 × 2867 45 1 10696327 + 10964 108 24290 5540 5561 MAY-(19698) 31824301 + 304781 12527 286 516 97 1

Level to P. \$ 100 Mickel Jugot Operations Italdal. Copper Unc. Coin Mut. Poin Miscl. Total Out Jug. Dold. Miscl nickel mu Total Clips C.C.4B. meto 1946 27 000 00 9 000 00 45.00 3604500 5279602 4885750 1675102 000 00 5500 44055 00 000 00 5500 44055 00 000 00 5500 44055 00 000 00 5500 44055 00 000 00 5500 44055 00 6403 480 64233 40 6470160 6375570 6430110 6375570 6430110 6375540 6496190 64164430 6496190 64164430 64444800 6465660 33 11 000 11 000 1997980 11 000 11 000 33 11 20 24 6 10 11 6462430 33 000 00 11 20 906 90 11 33 000 00 000 00 00.00 6 4 3 4 8 0 0 6 4 5 0 9 7 0 6 6 5 9 7 9 0 6 4 8 4 2 8 0 4405500 20 29 3 00 20 329 30 125 to 33 000 \$5.00 44 055 00 2254290 000 00 6581800 6966942 6406610 7517150 33 000 11 000 00 55.00 4405500 6460580 00 65830 30 000 00 000 00 55.00 4405500 530 4 00 65637 20 33 000 14 300 00 55.00 57 25500 1791650 1090480 39 600 .. 10687 40 6717 480 6888460 7149640 6244690 7087670 6174730 6575950 6163660 666730 11 12 650 00 55.00 18 125 60 950 50 655 00 He Trap 33 *** 11 000 00 56,00 4405500 18 079 90 31100 00 28 11 000 00 55.00 44055 00 330 50 33 000 1725110 11 5745700 7333020 11 000 00 55.00 4405500 33 000 00 1340200 11 35619214 134897550 630 50 135160600 236 150 00 145,00 945 745 00 450 6544670 42 900 00 42 900 00 42 900 00 42 900 00 42 900 00 42 900 00 14 300 00 55.00 57 25500 14 300 00 55.00 57 25600 14 300 00 55.00 57 25600 14 300 00 55.00 57 25500 23/07 to 18 496 60 18 976 80 20 498 70 19 18770 18 858 30 263050 83 908 10 91520 Apr. 1 11 x 7706490 7826920 7679470 7645590 6333030 6292630 6488680 83310 11 11 1 35200 14 300 00 55.00 57 25500 11 x 7150360 44 055 00 44 055 00 44 055 00 44 055 00 18 99 5 10 18 55 4 40 18 35 6 60 11 .00 00 00.00 28020 33 000 00 11 x 33 000 00 11 1 65337 20 26570 33 000 00 11 000 00 55.00 71 117 20 65 64 40 71 117 20 65 20 130 71 073 10 70 9 6450 65 03 6 90 1848120 11 X 6454950 3 29 30 3 49 10 3 1 7 90 4405500 20 23/10 11 000 00 55.00 33 000 00 6471481 6449540 6449680 1631 4405500 20 29 4 40 20 12250 11 000 00 55.00 33 000 00 11 X 20/03/0 33870 12 650 00 55.00 44 055 00 33 000 00 11 X 7/14870 7422502 1551640 7597480 7941540 71085 to 11 37 950 00 12 650 00 05000 50 65500 13 200 00 0500 5285500 13 200 00 0500 5285500 13 200 00 0500 5285500 2250250 34550 62082 11 1 70 907 80 2231590 2267570 57/60 11 x John This 6530510 4917340 49850 461990 11 000 00 66.00 4405500 33 000 00 11 4405500 7105200 330510 11 000 00 55,00 4405500 33 000 2630 50 1513 17673 150591770 330510 150922280 -395393 1631 27/ 700 00/210,00/08801000 412967 20 620 8x 893190 815 100 00 33.510 121 391 9. 66/37 6. 70 564 70 70 97 30 658 9. 70 1116 4. 688 14 0. 71/1/6 4. 11000 00 5500 4405500 73 18190 2609290 2586580 MAY 1 33 000 00 11 x 33 000 00 538 10 29 700 00 11 X 7088910 3965500 25 88 3 9 0 25 6 1 0 60 25 0 6 8 20 25 0 1 9 20 24 8 9 0 40 25 5 0 0 0 50550 11 9900 00 55.00 29 700 00 29 700 00 33 000 00 H X 65451 40 69663 70 6975030 70331 50 72820 58750 80490 77650 11 x 6513560 11 000 00 55.00 44055 00 71 0 26 0 0 70 968 50 70 926 70 70 926 70 70 31 480 70 77 8 40 33 000 00 763316 8385440 6572340 6573970 6573970 657470 71134270 7134270 7154280 800070 11 2653670 76100 1250170 33 000 00 11 X 9900 00 55.00 39655 00 25 47 0 60 25 0 77 30 58410 11 X 372009 29 700 00 11 x 7034290 39655 00 44055 00 58250 24 9 05 20 29 700 00 29 700 00 33 000 00 11 8 11 X 26500 10 2679930 2632600 263250 58710 11 000 00 55.00 11 × 6951470 13 200 00 65.00 52865 00 13 200 00 65.00 62855 00 9 900 00 65.00 39 65500 36180 39 600 00 29 700 00 39972 to 6999 + 90 20pt thas 11 x 31740 11 X 64043 40 7021080 333490× 11 X 19988 40 11 000 00 55.00 44 05500 33 000 00 330510 455217929 454015150 333490 154348640 - 869289 // X 234 300 00 121000 938 410 00 58214340 209900 1622179 333490 1255850 70 008 20 7139560 6515560 663556 7938 70 6755350 7030 780 6417360 703181 08 900 00 11 000 00 55.00 44 05500 6301 20 7/267 40 1946 33 000 00 JUNE 3 41 9 900 00 55.00 2666950 51100 29 700 00 29 700 00 29 700 00 24 700 00 29 700 00 584 00 HX 26 08 4 90 3965500 6257250 7114070 9 900 00 65.00 39 65500 22680 30 237 20 333490 52611280 48715430 -- 38500 28638500 22720720

Brouge Jugat Operations 101

							0	e origo		epirarions.			0	
	Polehon	Zive	Cu.	Total	00.	0010	7. 0.	h +0.	70:0	Total Out Jug Delf	mice Dold	Total Walf.	Jain	Rose
1	Copper	que	Cu,	John	Clips	C. C. 413.	Mue, Com	Mul. Com	Misel	grafian sayang	The section of			
1946	859 180 00	1 45 220 00	174:00	90457400	572 / 8 / 50	25/6/1/10	2907/70		282730	1838 265 60 1483 95 2 20				
× 6294-6900	15 200 00	1 280 00	6.00	25 60600	20 247 20	111400				36 96 7 20 51 866 20 37 438 20 52 00 3 90	Jopa Higo.			
1 692		1280 0	6.00	2560600	18 877 90	109350				45 63 9 30 50 08 0 90	John			
34 694	100	12000	6.00	2400600	382110				444	2782710 5050990	214770			- 257660
	945 820 00	49 780 00	1980	99579800	63646640	28 97400	2907170		282730	1693/37 40 16884/310	2/47 70	169056080		
6942 69	6+ 78 66000	4 140 0	0 11.00	8281100	3449710	197270		×	214770	121 428 50 9581120				
7 691	78 660 00	4 140 0	0 11.00	828/100	1973480	88/30				10363650 9872830				
703	33 78 660 00	4/400	0 11.00	8281100	20 240 30	82100				11105240 9994660				
§ 300	78 660 00	4 140 0	0 11.0	8 2 8 / / 00	26733 50	700 10 6 +3 50 87170				10 18800 98863 40			-	
1 7/0	25 69 780 0	3 420 0	0 11.00	6841100	2734430	87170 99740 100270				9675270 9936440 9675270 9936440 9658260 99626 10 8805440 99/4490				
11 7/1	48 64 980 00 71 57 760 00					8/0 70				9835990 93028 10 8972600 10129610			-	
16 7/	93 66 880 0	3 0 40	00 11.0	0 6081100	2777670	113830		9886		93 08416 10576860				
	40 60 800 0 64 72 960 0	3 200	00 /20	70 411 00 60 811 00 64 012 00 76 812 00 25 60 4 01	2689960	109960				9308416 10576860 104811 20 10407810 5467230 3623570				
19 75	72 12960 0	0 3870	00 /20	0 1601100						10647980 10493020				
	320 72 960 6	3840	00 /2.0	0 768/200	2753510	139200				10584340 10386590 10638390 103900 40 10179640 10176030				
× 73	368 72 760 0	3840	00 /2.	0 768120	278/180	123140				10179640 10176030	Jopa TKgo			
	416 12960	3 8 40	00 120	0 7681201	24/0/00	883 40				7681200 10196680	341420			
3. 7	14to 72960	3 8 40	00 12.	00 768120	· · · · · · · · · · · · · · · · · · ·	V	1 416 40	9886	2/4770	2/57 23 9 16 2450 28215	34/420	2,153 69630	4	-354286
	1523 040	80 160	00 244	00/603 4440					x 3414 2	125587 40 1043/601				
	7464 66 880		00 /2	00 704120	0 59822 20 0 271122	193900				98709 40 102083 4				
	7488 66880 7512 66880 7636 66880	00 3520	00 /2	00 704120	286358	99030				10003810 1036727 10637680 102309 1				
	7560 72960 7584 66880	00 3520	00 /2	20 4120	0 28 663 10	199160				101024 40 102130 10		1111111		
	76.2 66880	00 3620	00 12	00 704120	296/58	104910				101024 40 10213018 9697470 1043604 9833370 1037863 9971750 1020768				
	7632 66 880	00 3020	00 /2	00 76812	0 20606/	8230	105/82			6644660 3000000	the second section is not a second section of the second section is not a second section of the second section is not a second section of the second section is not a second section of the second section is not a second section of the second section is not a second section of the second section is not a second section of the second section is not a second section of the second section is not a second section of the second section is not a section of the second section of the second section is not a section of the second section of the section of the second section of the se			
14	7680 72960	00 3870	00 12	00 16004	290447	6863	1956830			45 265 10 30 6 7 7 7				
17	7696 15 200	800	00 7	5/2/2	0 292963	0 9632	0 17899	8		8304728 1046162 9375280 1047406 10665710 1056787				
	7920 48 640	00 2560	00 /2	76812	00 290675	8065	0			10659990 1047483				
n)	7752 6.800 7776 72 960 7800 72 960 7824 72 960	3 84	0 00 /3	76812	29 43 24 29 03 75 29 03 75 29 03 75 29 03 74 29 1/5 9	0 7535 8885	0			10659990 1047483 10681580 1076415 10681580 1076415 10683500 1048417	· Josepha.			
in in	7824 72960	384	0100 1/	200 768/2	287897 00 292079 00 19454	· 8727 · 8141 790	0			0479000				- 402448
N Y	78+8 72 960 7872 72 960 7876 60800	00 384	0 00 /	2.00 64012	00 19 45 4	191956	12/3522	2		0 192797488 19799367		0 1983 9 4 8 Yo		
1	1267 62	11111111	000 2	28.00 (334 628	10 49 9	0 ///60	0		x 40127	10 12649570 105574				
NE.	7920 4864	000 256	0 00	6 - 57609	00 68 49 8 7 00 28 957 9 00 29 323	0 8927	0		1 1 1	68630 40 7/625/ 6860/60 7/3699 6809880 723277 6907340 7/4686	0			
6	7938 5472		000	6.00 38406	29099	10 1095	0			6809880 72327	0			
1	7954 36 48 7970 36 48 8002 36 48	0 00 19	00 00	6.00 38406	00 29 793		0			8179230 69615	0			
10	8018 48 64			800 5/208	29836	10 1015	20			8/30350 7554/	b			
1 12	8034 36 48 8050 36 48	0 00 19	10 00	8.00 35 70 8	00 29 088	80 1006	60			80 33 2 20 74 431	0			
17/8	8050 8066 8082 36 48 36 48	0 00 17	20 00	1.00 51 208	00 29 2/9 28 288 00 29 3/4	90 835	10			68 447 66 14 080	-0			
18	8/14 3/4	19	20 00		00 29 038	60 1206	40			8 + 653 20 7 + 639 9 + 8 0 3 9 0 9 3 0 6 8 . 116 0 1 + 60 111 5 7 6	o 36116			
16	8164 60 81	0000 32	00 00	1200 86417	28522	10 1210	2.0		13/4	11595120 111708;	0 00116	0 1403 78 100	-	-1284220
11 24 27	8/78 820	80 00 43	20 00	1200 86412	28328					70 1416 623 20 1400 169		100 101 100		
1		420	40 00	13900 860 93;	10/95	20			x 3611	60 10871880 110689	0			
146 12 H		80 00 43	20 -0	1200 8641	00 41117	50 2318	90			116.508 30 110638	0			
17 78	48 820	80 00 4	20 00	1200 8641	200 17 16	80 1033	50			12303100 111235				
Y	72 82 0 96 82 0 72 82 0	80 00 43	20 00	12-0 8671	Contract of the last of the la	20 5309			3611	6- 594930 00 585475				
1	020		600 00	6000 43206	00 153949			-	THE REAL PROPERTY.		DIG TUBE	HUNDAR	S. S	

		Per						ne	ickel .	Jugot	Operate	ous					
1	946		Copper	nickel	mn.	Total	Clips	C. C. 4B.	Une. Coin	Mut Coin	misée.	Total Out	Jug. Dold.	misel	Italded.	Lase	Sein
, Ju	Auc	1 2567 8 9 2 2 2 2 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4	24 7	7 7 9 0 0 1 7 9 0 0 0 1 7 3 0 0 0 0 1 7 3 0 0 0 0 1 7 3 0 0 0 0 1 7 3 0 0 0 0 1 7 3 0 0 0 0 1 7 3 0 0 0 0 1 7 3 0 0 0 0 1 7 3 0 0 0 0 0 1 7 3 0 0 0 0 0 1 7 3 0 0 0 0 0 1 7 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	55.00 55.00	39 (655 00 39 (655 00	30 86 4 70 30 86 4 70 30 86 4 70 30 86 4 70 30 86 4 70 30 86 4 70 30 86 4 70 30 86 4 70 30 86 4 70 30 86 70 30 86 70 30 86 80 30 80 80 30 80 30 80 80 30 80 80 30 80 30 80 80 30 80 30 80 80 30 80	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Mut Cain	333490 333490 × 981310 × 372820	7 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	187 / 57 3 3 6 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 7 6 7 7 7 7 7 7 6 7	Extrap. 63+7 4. 346.57. 7813.16	x 480793240	-912230	Sein
	Not	6	18 750 621 86 450 641 57 600 641 57 600 641 57 600 701 48 000 701 48 000 741 48 000 761 48 000 761 5600 800 76 000 819 57 000	00 28 800 00 35 000 10 000 16 000	00 /00 00 /20 00 /24 00 /24 00 /24 00 /24 00 /26 00 /26	00 140120 00 00 140120 00 00 140120 00 00 14120 00 04120 00	- 1719 8 3 6 6 17 9 7 8 7 8 3 6 6 7 8 3 8 6 6 8 7 8 3 8 6 6 3 3 2 7 10 6 6 7 8 7 8 6 6 7 8 7 8 6 6 7 8 7 8 6 6 7 8 7 8	38321 74605 36009 25978 18986 13285 1753 1753 18552 1753 18552 1753 18552 1753 1753 1753 1753 1753 1753 1753 1753	0	, N; /48 ec		16126 46 16126 46 16126 46 16126 46 16132 17 18675 36 176	126 76 6 6 6 76 76 76 76 76 76 76 76 76 76				

an Itil Clipe C.C. 413. Muc. Cain Mut. Com Mind Total Clert Jug Delf Middle Total Sold of and Zine Copper 1946 21.600 00 6000 43206000 153 949 20 9428/30 ///24/10 /0072190/0957570 /0224350/0932660 //762870///20/30 //628/280//257/60 //43950//257/60 1051 40 116160 1700 80 1465910 183930 199990 171610 2 880 00 3 200 00 3 200 00 3 8 40 00 60 800 00 1200 5761200 3561790 1200 6401200 3564830 1200 6401200 3653070 1200 7681200 3615760 121-144 60 800 192 00 00 768/200 36/6/60 768/200 366/760 640/200 366/390 768/200 36/857 768/200 36/857 768/200 34/9390 768/200 34/9390 768/200 34/930 38/4/200 69/56/0 72 960 3840 240 764 00 12,00 00 /200 10/3+200 10862880 1123+800 10463050 117+6890 10908620 114+7740 10993960 60 800 72 960 72 960 72 960 3 200 00 288 12.00 12.00 3840 5/69 20 335 12.00 11 477 40 10 739 60
11 44350 10 494580
10 70 7580 10 399 70
12 18 0 460 10 596 10
13 54980 108 16 43
8 44630 10 70 143
12 10 10 10 70 19 60
18 19 150 10 870 80
10 50 2 10 10 80 84 359 .. 12.00 273660 84550 601630 598170 3840 00 12.00 383 m. miles 72 960 00 12.00 27 20 00 /2.00 1920 00 /2.00 800 00 /2.00 431 36 480 00 16 01200 65 29 9 10 25 6/200 6/25 60 5/2/200 6/838 90 38 4/200 6/266 70 5/35 20 479 15 200 1280 00 1200 24 320 00 2560 00 1200 5/21200 6/83890 1920 00 1200 3841200 6026670 1920 00 1200 3841200 6006 10 5140 60 527 48 640 00 105 40 2 60 107 701 70 Jepotkap 6745 50 551 196450 36 480 875 00 455000 871702011216350 1280 00 12.00 2561200 61558 20 24320 599 00 × 4 550 00 170 763 70 128341 10 3 8 40 00 14.00 76 8 14 00 75 278 10 2 0 80 00 14.00 71 6 14 00 78 123 10 1 2 80 00 1400 25 (14 00 728 73 80 2 5 60 00 1400 5 12 1400 728 73 80 1412160 90 692220 72 760 00 39520 00 48640 00 36480 00 627 655 136 19 7 40 123 71 4 40 7328260 80044 10 7927430 126866 40 12469020 711 8408 30 192000 1400 3841400 1247394930123137 124739401246660 1358201012986650 1374207012901200 1341827012739870 1496208014634570 767 712990 192000 1400 3841400 2560 00 1200 5121200 7919550 36 480 00 195 819 7463460 792570 2560 00 1200 5121200 48 640 00 7681600 320000 1400 60 800 00 164 801 90 164320 90 970600 384000 1600 72 960 00 72 960 00 72 960 00 16509840 17853810 987 79 493 90 80 889 20 7681800 16183310. 178391 80 3 8 40 00 1800 1025 180 37490 17885110 178 723 10 17782670 16775700 16510670 18477370 17781870 \$6 4/800 \$1,55770 \$7 480 00 1800 \$6,47800 \$1,55770 \$7 80 00 1800 \$7,6800 7870320 38 40 00 1700 7681700 7930210 \$3 20 00 1800 8641800 6593510 78 40 00 1800 8641800 6593510 1059 1239920 82 0 80 00 85 120 00 72 960 00 1163790 1895 271410 00 234740 10 Italy 27 28 29 1242060 1164 1200 148 960 00 1346970 1244 186470 to 23908290 891460 x 000 00 Wes 1600 2200 26448 to 455000 2456 11510 84358240 891460 342749700 -33 618 10 000 00 77 760 00 34500 KTST 5 45 00 2697 602 50 198 41 7 60 17 200 00 Men 164 164 16 15 0 17 20 16 15 0 17 2 45062180 42745360 1477 440 00 232 180 228 000 1399 205 200 1431 1479 205 200 1575 182 400 182 400 1623 209 475 1736 878010 20 27 1768 337 65897 546387 1 33799750 54501970 336537 6 32881646 32619600 34476800 340376930 34436160 34051450 34476160 3748710 3466160 840570 200 925 1815 6733 80 1863 20.5 200 1911 14079 70 196 205 200 2006 837690 3172470 2053 205 2/01 00 12.00 21601200 9921710 9248 90 2149 1823 10 10 800 229 007 00 220 328 40 27 2197 205 00 1700 19201200 3699500 20 27 891460 678975977 67329780 182310 6777120 90-1663887 182 400 216 970 00 250 - 433765200 724820360 19224460 3172470 1825.10 441 674 60 461 771 8.
377 604 00 351 692 40
361 534 55 355 778 40
361 127 70 363 861 070
347 73 710 367 875 80
347 037 70 361 140 40
331 217 32 364 17 9 80
367 13 20 364 37 40 13 440 - 120 26881200 15869760
18 440 0 120 26881200 7508700
18 480 0 120 24961200 76508700
12 480 0 120 24961200 9354380
12 480 0 120 24961200 9357850
12 480 0 120 24961200 9357850
12 480 0 120 24961200 73317390
12 480 0 120 24961200 73317390
12 480 0 120 24961200 73317390
12 480 0 120 24961200 73317390
14 40 0 120 24961200 73317390
14 880 0 120 24961200 7831780 4122430 00 2346-2243 237 /20 23.84 24.87 24.85 24.85 657660 7571 40 8431 40 8343 70 7236 40 00 120 00 383 083 70 396 23490 2581 10200 2371 308 00 840 151 20 79 920 50 262 720

									1	iare reg					II	-
-	19.11			New	. 0		The state of the s				7 0	2	h	Remetts	Total Out	
+	1946			metto M	J. Bere	mex.	Cu. allay	Tops etc.	Clips	C. E. 813.	Wee Coin	Miscl.		Remetts		
7. 2	7		2 Dimes	r					906990				93 88		8 25 6 75	
		. 0	~						816290				9385			
. 3	0	1 dr.	Jo	35	1111			145240	13453500		3/23250		51 599 60		16781950 16754794 16809977 16644165 16415355	
1	W	15	20	35		1		4716/3-	13206005	30 726 30	3493770		59964		16809974	
	74 18 19 19	15 15	20 20	35		HH		468900	12583370	3381095			875 45		16415355	
	3/	15	20		1700930		13/3830	477000	3047280	327440					168 19575	
		106	140		5/18860		28/7625		72 134 15	7112815	6857020		3269 48		1.175 2 67 93	
					5109246		1017610		X	6401533			326855		105773124	900
or.	,	15	2-0				1501260	7							168 13 6 60	
	5	15	15	15	3397450		566210	5/18 50	1031760	395310					23937410	
				1	18431609	1			1/827423				SIL		215 190 67	1899
ec.	5	15	20	35	141			195050	13266560	2459760	32948 40		3402	471770	167 98 4 57 1729 1 9 1 9 26 0 5 5 10 48 6 2 9 0 8 47 9 20 9 0 50 4 2 3 60	
	9 10	15	20 5	34	1111			4747 90	13266560 12312290 17 45220 41951 50	385500			120 00		4862908	
	11/2		10	10		11111		1217 40	4530 50	374560			15980 16000 16000 15995 27989 36015		50 423 60	
	13		10	10		1-11-11		132620	45 266 50	3606 40			15995		48 758 55 49 169 55 95 475 04 97 12206	
	17/8	20		20	1			134730	12 /67 /67 /67 /67 /67 /67 /67 /67 /67 /67	591285 287900 441370	HALL		36015		17762107	
-	19	16	10	15 20				1560 20	8587990	7177 10		MAH	320 10		9493736	
	23		10	10				186690	38 632 60	731036			19 93		49/2363 3033701 4877629 4833277	
	23 24 26 21 30		10	10		1111		269 4 30 10 20 30 93 160	47 13 1 50				180 97		48 23291	
	31	10	10	10				3855470	109635260	100 /30 70	4786427		3700 99	471770	48 232 91 94601 93	
		115									+3 077 83		369910	4245 93	1,162557 03	900
94	7		7	,				208686	4173250				18004		2530791	
	347		5	5				1865 00	23 65 0 80 18 21 7 90 47 300 30	388888			79 66 60 04 180 03		25 30 7 91 24 031 74 49 652 73	
	E		10	10				1439 34	4803300	183765	1-1-11		159 27 159 27 177 84 180 60	1/1/20	50 770 49 45 107 34 48 266 74	
	9 10 13		70	10				12196	48 473 80	1057 05		A#3 69136	180 60		50 931 05 49 24434 49 69 282 48 853 91 49 63 2 65	
	18 14 15		10	10			444	35210	4577235	2449 45		07/30	180 44		4969282	
	15 16		10	10				137/11	4597 × 20 47 250 50			20-17	17991		49 63 2 65 49 069 96	
	20 21		10	10				10001	77 250 60 74 97 8 10 76 18 9 30 73 38 7 80 75 6 28 70 73 0 / / 00	28 × 0 15 1615 95 2010 30		98010	179 89		49 069 96 50 209 65 48 676 14 49 247 81 47 180 66	
	22		10	10				24138	45 628 70	157575			179 87		49 180 66	4
	24	10	14-8	10				293598	71664991	2927410		167140	282006		77977526	
										12634664		150220	28/874		70207631	900
			10	10				1/022	0 27 20 1 80	2627/15	21 069 12 23 966 15				49 57 5 15 49 40 0 9 v 71 931 65 48 71 1 33	
M	ch. 10		10+	10				26399	0 2832/10	35/320	15/52/3	1/20		1973035	7193166	1
	13		10'	10				1000/	1/20/20	439110		3 48 00 x19 28 2 85	20/77	779570	48428 47	HIN
	14 18 19 20 21		10	10				15455	42 40 5 10 0 46 78 18 8 8 8 9 42 44 9 8 8 9 9 9 6 3 9 6 8	441180			12521		49 12301 48 63232 48 8 1 0 77	
	19		10	10				12217	0 463968	10+270			22537 24980 22477		4881077 4891100 4751802 4804101	
	21		10	10				10825	0 422785	0 4480 10			22 77 199 91 200 16 180 03		40 24104	
	24 26 26 27		10	10				13878	0 44 87 9 3. 0 42 400 3. 0 42 24 2	10/996 496965 435890	5		180 03		4881421	
	27		10	10				206704	10 577 3640		6068790	AT 55585			75902513	

Grow and Fine Oys Time Good Total Return apphon + 9. Jugalels Coupenn assay Recy 1946 Remolts Topsete. 916370 100 AUG. 1-2 883860 324 10 824733 -29/69 900 7954741 860 40 4473 90 4716 30 4199 30 4295 00 16747 9 28 3 28 23 76 163 149 30 162743 00 161816 40 Oct. 13 38 73 108 1998 24 8 4 26 52 40 16535739
16500595
16808634 143 1789 28 16065050 497520 1629 16309485 2/3 168 165 75 4928 80 1725 31 163-219 70 69174 99792 117457619 128 64 35/3790 1.139309 65 48 63 66131 1057777 87 11577 3162911 1.025378681 168/3779 + 17 98 1964 511850 16299965 Nov. 249-283 195050 .5 298 2636 232 26 195 16785787 17285687 2600922 4853275 4789278 2670 6232 45 88 76 33 5224 90 4747 90 2872 20 1252 70 1217 40 282600 1677 15789850 16809080 2313330 4727520 46669 40 4755730 299-333 471770 Doc. 5 372 485 598 471 10 35 69 393 1/2 4876657 4914446 9536308 9709159 7705817 7519466 25/2 132620 427 413 47 436 10 13 30 46 9 48 2022 40 236750 9332120 443 17 784 70 49 0 10 70 49 0 10 70 49 0 10 41 28 8 70 27 91 7 40 47 0 9 6 60 47 0 9 6 60 9 2 5 0 8 40 186690 478 498 508 9 45 4897564 474 2694 30 23 4859347 ¥ 43 1020 30 534 \$814495 \$46034x 8 24 1290443 07 3869100 12847 471770 124690590 437 75 1161 836 51 11562 3482190 4245 93 612221631 1135 30 1947 25 298 17 25 298 17 270 5 6 6 0 1 49 6 7 0 1 2 45 0 1 2 88 48 29 3 6 2 5 0 8 7 1 8 5 227 232 482 565-573 578 583 593 42825 to 186500 37 21 637 90 1439 30 2810 20 2655 40 121960 352100 23 430 90 23 415 40 48 12600 237 大学 491 491 495 495 504 47 730 90 47 3 45 90 6w 4925184 4949834 4877439 49627 10 1010 90 1371 10 960 to 1286 70 48 235 80 642 19 4812220 47 829 20 662 4902404 5019036 4864345 4925681 454 466 481 1000 10 2517 to 1428 90 2413 80 48 0/9 to 47 668 30 702 166.#70 47 20 9 90 4722622 22 110 2 20 46/18 40 722 766-92 77919471 -24 75074230 62283 70189806 2553768 69 49 675 8 68 0 64 49 755 29 + 18014 584 159190 1012735 38 030 20 71458 23 728 - 732 8 13 Mch. 2639 90 10 79570 4756130 762 762 773 783 793 803 565 5458236 136600 48 39 0 05 49 145 00 48 588 41 5321010 560 551 57× 580 154550 47 573 98 47 37 480 47 499 60 44 491 20 46 491 20 4872702 122170 137470 108250 13 813 823 833 843 7758021 7802897 7831218 7850995 4835764 567 1244 70 华 47 116 00 かりな 120 400 4714410

106 P# 103 Bronze Jugot Operations Clips C. C. 413. True. Coin Mut. Com Misse. Ital Out Jug Dell Misse Dell Total Dell Low Plu Total 1946 1080- 2371 308 00 1840 15 4 20 182310 293 202 80 237406620 Oct. 14 2678-2736 00 15.00 36961500 00 15.00 39601500 00 15.00 36581500 35/ 120 376 200 347 510 342 000 18 480 00 19 800 00 18 290 00 18 000 00 453 748 3. 44 x5/3 40 436 749 3. 448 786 70 456 36 6.0 440 /90 40 456 330 20 449 95 40 466 976 10 423 00260 430 38 200 444 658 80 674520 8849 10 8908 00 4897 90 1177 + 30 5313 70 2915 ** | 15.00 | 360 0 | 15 00 | 86907 10 |

** | 15.00 | 360 0 | 500 0 | 1 | 1 | 10 |

** | 15.00 | 330 0 | 15 00 | 7 | 10 |

** | 15.00 | 330 0 | 15 00 | 7 | 300 5 |

** | 15.00 | 10 | 10 | 10 | 10 | 10 |

** | 15.00 | 10 | 10 | 10 | 10 |

** | 15.00 | 10 | 10 | 10 | 10 |

** | 15.00 | 10 | 10 | 10 | 10 |

** | 15.00 | 10 | 10 | 10 | 10 |

** | 15.00 | 10 | 10 | 10 | 10 |

** | 15.00 | 10 | 10 | 10 | 10 |

** | 15.00 | 10 | 10 | 10 | 10 |

** | 15.00 | 10 | 10 | 10 | 10 |

** | 15.00 | 10 | 10 | 10 |

** | 15.00 | 10 | 10 | 10 |

** | 15.00 | 10 | 10 | 10 |

** | 15.00 | 10 | 10 |

** | 15.00 | 10 | 10 |

** | 15.00 | 10 | 10 |

** | 15.00 | 10 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 |

** | 15.00 | 10 | 342 000 18 000 736 78 20 29 46 7 80 20 1 / 83 70 29 46 7 80 20 1 / 83 70 28 46 77 70 26 7 8 20 10 28 43 0 3 5 32 4 4 76 90 28 9 9 66 40 320 4 78 50 29 43 0 29 60 27 0 63 1 20 28 5 2 7 12 27 0 63 1 20 28 5 2 7 12 3/3 880 96 330 148 200 2/2 800 16 520 5 0 70 7 800 805530 3247 212 800 11 200 905830 174 800 854510 John to. 3376 00 984830 20734650 27288350 359910 X 00 10.00 120 010 00 87336 50 3366 114 000 303 590 00 2620, 607208200 208636710 18652650 8,31679870 8,322 51 610 3599 10 8326 11520 5 768 210 00 156 0 23 70 2/12 48 3 20
150 0 57 70 10 20 9 7 30
150 9 50 10 9 43 08 70
238 73 4 00 24 78 8 50
258 73 4 00 24 78 8 50
258 73 4 00 258 45 4 70
258 8 0 0 10 253 43 4 50
27 8 0 0 10 253 43 4 50
27 8 9 0 7 0 258 8 5 5 10
26 47 9 1 30 24 9 17 2 40
27 8 9 30 24 51 14 10
27 8 9 9 7 0 21 36 3 9 60
17 8 24 0 60 24 44 4 4 6 80
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 24 8 6 7 1 00
210 1555 20 255 20 255 20
210 1555 20 255 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20 255 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 1555 20
210 159 600 00 74 860 00 69 160 00 169 480 00 Nov. 1 3367-3396 3555 152 000 00 174 800 00 83/10 706500 7855/0 8079960 8079960 8688/90 756880 129 200 00 174 800 00 174 800 00 179 200 00 105 640 00 114 000 00 136 800 00 163 780 00 3858 3902 3946 8 620 00 18,00 172418 00 7781060 4034 24552220 24688500 3289150X 00 1800 18681800 4445830 541440 883150 9340 177 460 00 4078 4151020 es 4110 10870 32891 50 4143 000 20 00 244.0 2680 67 400 1290 802 20 135 627 70 4031700 2546 380 00 134 020 310 9656 246 43 260 26185210 249 018 30 242077 00 240 641 30 146030 10 3500 470 1218 2710 13 2430 00 1888 16 20 17850 1806 2610 20423800 8637 90 8080 90 5637 90 7048 00 9 200 174800 00 Desy 4079-4122 4166 174 800 00 4210 4230 633590 4250 180 62610 2042860
16577670 20477600
18017600 2047800
28010400 2047820
224769 200 28430
224769 200 28450
28410 200 28450
28410 200 28450
28410 200 200 200 200
28410 200 200 200 200
28410 200 200 200 200
28410 200 200 200 200
28410 200 200 200 200
28510 200 200 200 200
28510 200 200 200 200
28510 200 200 200 200
28510 200 200 200 200
28510 200 200 200 200
28510 200 200 200 200
28510 200 200 200 200
28510 200 200 200 200
28510 200 200 200 200
28510 200 200 200 200
28510 200 200 200 200
28510 200 200 200 200
28510 200 200 200 200
28510 200 200 200 200
28510 200 200 200 200
28510 200 200 200 200
28510 200 200 200 200
28510 200 200 200
28510 200 200 200 200
28510 200 200 200 200
28510 200 200 200 200
28510 200 200 200 200
28510 200 200 200
28510 200 200 200
28510 200 200 200
28510 200 200 200
28510 200 200 200
28510 200 200
28510 200 200
28510 200 200
28510 200 200
28510 200 200
28510 200 200
28510 200 200
28510 200 200
28510 200 200
28510 200 200
28510 200 200
28510 200 200
28510 200 200
28510 200 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
28510 200
2851 558550 6000 114 000 4310 6 000 6 600 8 100 8 100 7 500 7 200 114 000 4340 4370 153 900 8 73 6 60 153 900 4430 136 800 8 3 /0 30 9 0 40 50 9 8 2 1 60 1 47 9 00 125 400 4580 7 100 00 400 8100400 57 23/30 8 100 00 800 16400800 76080 90 8 100 00 800 16400800 5679850 6 450 00 100 17960700 5793950 6 450 00 100 17960700 5793950 153 900 1477910 250 4 00 X 4655 123 120 00 309570 4682 3289150 43210070 412229280 250400 412479680 - 730390 68 400 +697 302658/0 29245730 307468/0 29414270 30867450 29931350 3106370 30031660 29267750 207720 29207470 7776770 2664 370 00 891100 228 000 2/2 800 240 3 3 3 9 40 30 217 800 4897 myo 212 800 00 21.84 5094 21.28 212 800 5184 mto 7167760 7581040 8751360 7941900 7385320 7095580 212 800 00 11/976 5214 mye 10 P# 110 76963 to 6708710 7326 to 7481200 75506 20 7393310 228 000 00 3/08 20 5343 2439 50 509877450 503506740

nickel Jugat Operations

					//	cekel -	Jugar	perar	lous				0
		Copper	niebel 7	nn Total	Olips	C. C. 4B.	Tuc Coin	mut Coin	misel	Total Out	Jug Delf	Mind Deld Total Deld Rose	Gain
	1946	//	1		/								
Nov. 25	860-879	935 250 00 48 000 00 48 000 00		0.00 64/0000		1902880	1200870	Ni 14800		12626360	137 981 80	Thered	
17			16 000 00/0	0.00 6410000	31220 40	176590	1371780			11080410	14106070	83420 234832810 -1913780	
1		1079 250 00		Pelio- 1.440 901 00			3/72650	142 00	11431		1419390	234 16 15103 -6 10 1/10/	
Dec, v	767	91 800 00	30 600 00 /	90.00 12249000	3002270	177370			x 83420	15399240	12592350		
. 5	977 996 1016	107 000 00 68 400 00	32 300 00	95.00 136 100 00 95.00 91 295 00		17 40				129 29500	12986200		
7	1025	48 000 00	14 400 00	95.00 129 295 00 50.00 64050 00 45.00 57645 00						5764500	60 751 00		
11	1044	48 000 00	16 000 00	50.00 64050 00						6405000	68 633 90		
1		4 48 000 00	16 000 00	50.00 64050 es 50.00 64050 00 15.00 32025 00						32 0 25 00	3180880		
/	7 /079	24 000 00	8 000 00	15.00 32025 00						2202500	3197870		
	109	4 48 000 00	16 000 00	25.00 3202500		17210				3202500	3175570		
	110	28 800 0		25,00 3 7 0 25 00 20,00 3 8 4 3 0 0 20,00 3 2 0 25 00		102710				3945710	3862700		
	7 1120 30 1129 31 1134	43 200 00	14 400 00	W.00 3764500		351350			BRILL	3236510	33 580 Yo	1358 20 x	
100		0.		1025.00 (321 475 0		843130			83,420		1445 59370	1358 20 1446 951 90 - 61540	
JAN.		41 000 0	0 16 000 00	50.00 64050 0	3181860	9630				964760	6823880		
	29 116	× 22 500 0	7 500 00	50.00 24 0500	0 41 606 40	57170				26 128 10	70523 40 72476 40 7223470	John Maga.	
100	30 //8	4 /8 000 0		50,00 24 050 0					x /358 20		1224330		
	31 //9	172 500 0		50.00 W 050 0			-		The state of the s	422421 to	41794480	181480 41975960 - 266180	
FEB.	3 /195-12			100.00 961000 75.00 72070					x /8/4 80	124128 40	14603350		
200	4 12 6 12	M 54 000 .	00 18 000 00	100,00 961000	0 60 168 10	97270	1		1111	157 240 80	14647290		
	7. 13		00 18 000 00	100,00 961000 100,00 961000 100,00 72100 100,00 56100	0 65 75 6 80	1677 00		144		12353380	146840 90		
	11 13	29 42000	00 74 000 00	95.00 87495	0 6331470	17/670		THE REAL PROPERTY.		15709710	14883700		
1	100	88 72 000	00 73 000 00	100.00 921000	641704 680639 648803	86090				165 98700	13920170		
1	18 14	08 69 000 74 48 000	00 16 000 00	100.00 92/00 0 80.00 64080 100.00 60/000 100.00 60/000	0 6363000	34780	1315430			136 427 80	14531300		
11	26 14	44 45 000 64 48 000	00 /6 000 00	100.00 64100	00 61/08/1	159680				127 454 90	14381930		
		73 121 800 73 12 600 73 9000	00 37 500 00	150.00 150 160	00 65085 5	0 161510		11111	HIII	19/678 4	20983560		
1		03 /08 000	00 36 000 00	150.00 144/50	00 08 83 7 6	0 43 00 30				1703349	0 211567 50	223600 X	
1 1	Physical some	33 90 000	00 463 950 00	218500 120 150	00 1467562		100000000000000000000000000000000000000		181480	3/46/972	2137 600 60	773600 213983660 - 636060	ta Turke
1	an I chance ex most in the	to ora - 39 632	76 - 13 210 9.	rat				1-11-11				The second second second	
12	Asse 1200 for	made:	24 450 7390	8 A19Van 1807/V/				aut	18148		2313760060		7.500
Mo		1648 10 020	00 00 00	50.00 50	00 73027 2	0 101000			x 2236 00	9698876	7/75490	59500×	
1	6	1668		106.85 106	85	80700			223600	249 1561	5 2908680	59500 74968180 +	525.65
11	1947	10 0 20				947380		167			0 60 977 40		
	PT 30 10-	41 84 000	00 28 000 0	0 \$5.00 63 0 45 0 \$0.00 1/2 0 80 0 \$0.00 1/2 0 80 0 80.00 1/2 0 80	00			767					
0	Y 1	57 84 000	00 24000 0	0 80.00 70080	00 34249 6	0			1111	1543496	0 1/3 439 00 0 143 439 00 0 1449 29 50		
	7 /	13 90 000	00 30 000 0	0 100,00 170 100	20 35144	10 16230				147 40 700	0 141 1 78 60		
1		53 84 000		0 160.00 11 2 100	00 3 10 110			162	59502		7 1077 18150		1
		7/9/250	000 239 750 0	0.160.00 107/60	The state of the s						-	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	THE RESERVE

34 9# 130 108 R.7. C. Or. Jugot Peturo Jugot make up. Jotal Reld. Jose Mas assayo Total Out Jugato R.F.C. SIL Copper 12682110 14138 1946 1255550 26 63 14081883 13874270 140 959 45 1413835 138 458 67 1637 138 458 67 27/5 20 13577710 13 67 6 60 48297 255550 16 75 147 951 75 27/520 236190 148 18835 14557310 131337 10 1464165 13631 7369 60 1772 14368592 191 22 2227 00 2028 60 14349470
14361720
14355415
14282166 141 44 1 20 127 136 00 1420330 2155 40 1494 143 728 99 1435 1427 43 96 1219 1418 3324 1710 1429 0226 17484 141 225 25 4#13 53/30 2488 80 12730350 202860 1422205 49 76 14/02 50 1527 40 141883 00 140293 65 143049 20 141484 35 7213095 7067765 14288600 14088505 1527 40 127 31 206 14272 95 67 48 20 19 185910 1424730 137620 127 261 50 2050 143 129 76 2215 143 11125 67 46 166780 14374176 141441 46 14317870 141617 00 9571006 9396216 30 1423475 185910 1006 9565341 1-455 84749 85 948810 147210 143 125 65 141677 56 30 084 10 28 3 9 2 20 2017 14301772 167 93 127 19 4 60 14 23 9 86 148 43 9 95 16 618 35 10171 236+ 16627659 2446 16614126 2313 14286883 2093 14307958 16637830 16502845 16623750 16465000 14291950 14140080 14295015 14160305 146680 132000 148 399 10 16 613 70 127 211 00 14 241 70 127 258 30 14 24 6 95 1224 50 1444 90 2004 148 602 29 15906 14876135 148133 45 13247505 1483070 1455 60 3 9 6 23 30 39 200 93 -3699590 202152030 204086870 3679590 come a go and Chaco 735 86 510 306 169 20 277211005 2769 279 8 2736 781 83 141 488 20 140 151 40 Degan P. J. C. Loto #1404 # 20. 33296311 6172 125450 20 58 141 426 48 127 24290 1424530 134650 1751 1254 50 14237 45 127 17 200 JAN 13 124650 1424475 136/10
1292 10
1086 80
1235 30 129240 20 15 142 691 36 1887 142 68192 14430 127 230 78 123630 130970 136310 113020 127600 131310 2053 14252373 3772 14 243 80 127 230 86 142771 75 141316 05 142900 15 1416 4465 14258420 141177 20 18995875 18848910 1937 832 14242 75 1309 70 127219,30 127 28610 2039 142 47359 2624 18982844 852 4994807 1425160 1130 20 127 20 2 40 28200 4198 4999005 4965755 490425 43 77270 131310 1665 957 60 1650 53990 23553 1664916131-1385870 1385870 46572645 16637245 282 00 211 97 1498 67786 50715 1247283 12472831 1.49710994148548591 die a Pit C. Let # DID 484637091 2769 229 52 2736 78183 167531 3329631 735 933 21 33 29631 m - hote 180+30 568 57 4270 78791 42663 5944 47322 267 74 376330 3650 269 49250 40 42 286783 42 July 28 28 Di 3 537 60 3 496 40 3 756 30 3 3 5 5 50 3 3 3 9 40 3 763 30 13193 35496 40 33339 40 4434 28650064 4634 28548394 3513 234945 93 4388 28677988 3134 209 02438 16336 AUG. 1 547 24 186042970 1836937 00 277 95 185901069 - 141901 1654548 50 18463270 2124850 1912265 1653 176 41 7082215 6953010 28452935 281/1320 25649130 28300720 277104345 27356840 2636770 283835 40 27245035 26973450 1/68 7078578 4693 28437593 453, 2862874 448527672815 4525 28618005 6370270 20480810 25479925 26479925 7/19 45 28 477 25 28 476 25 2752480 15 30 30 15342 20389 31536 321580 321580 3 114 90 30 140 30 25477885 28 47 4 15 18780 20 4547 28621367 78474 30 286393 55 283 185 00 121903 15 120220 00 3 140 30 2983 20 134861 17988 254778 95 1877 121 5 2738 31577 1886 001 20 1863 19180 167829600 18747070 2023450 2023450 30240 1885 07731 923 89 1695219 16: 167687262 174161 1821105 1821105-1677 00 8 11. 272 16 1697 097 44 + 187828 80 BFC Ext 146-0 8/24 2336 141571 06 4208 28583698 4393 28601855 4091 28633091 3513 239 20753 2679 23921379 2503 23892 83 2932 15590594 14 1 658 85 138 8 18 00 28601 190 282 9 17 30 2729 70 2877 60 3 18 0 80 782-817 12741845 14240 40 25 16 2729 70 254 805 45 17492 28601190 28291730 28618385 78179380 286465 25 28301070 23938425 23591130 23930705 23608970 23930705 23608970 15607625 15530880 1874188642 185044210 30 30 234 804 75 254 799 70 254 807 30 212 370 45 212 312 05 1141-112 13750365 287760 318080 327930 327910 28476 35 2847715 2373450 30 13530 13434 17672 8726 30 327930 326110 308830 36 3 2 0 5 30 17437 56782 W1 (57218) 1666 337 20 1862 2930 2162210 168456299-166554189 102024 1945989 1666 103 10 19459 89 25701 168627903+1716

TOTAL RETD. LOSS + GAIN ASSAY KINGS BARS TOTAL DUT MELTS R.F.C. SIL. KINGS 3951 2048+391 A57539 50270 20430170 20941930 1998-1027 209 419 30 50 1 256 71442 5255 256 21 8 85 5588 83 6 47 20 737 40 915 40 592 40 25601710 25542590 25621455 26199450 50270 64720 73740 91540 26230325 JAN. 18 26/800 55 627303 262313 20 26166600 3902 267 168 97 50 262 44 200 26170460 30 124384 3071 23594151 23528010 63070 237 18535 FEB 236 59295 59240 5429 X43 513 94 1469233 854 149649270 They a ways a 991 493097 60 146770458 793133 147928161 geligen P. F. C. Ket # 460 47588991 26 92 20 2892 22 339170 63880 202226 50 20778495 - 700401 20778495 2804 206 973 39 35390 20659145 219 143 60 - 546266 29 04 213 68 09 4 28 41 209 23 206 27 24 209 01 4 14 2/3 338 60 37+38-37-9 FEB. 638 80 459 00 43730 44760 213 19490 20876635 20853930 - 4838 24 - 5027 76 - 5253 67 - 5463 73 353 90 41 40 214070 30 2/3 6 1 1 30 459 00 2788-20893873 2862-20894997 633 40 523 20 20827745 214192 40 2/374480 21378030 633 40 11 725 4497315 13705 129450 4367140 4483610 523 20 4431290 3780525 0140 150465460 154245985 129450 1538 966 65 3493 20 King Jany @ 999 20111 55571671 Welleg on R. J. C. Lot # 15/57/67/ 1497 947 42 14078 48 3489 70 151222701 67090 3381-21347661 + 65500 21278780 21323510 2/3 235 10 5 5 5 60 21297990 21337340 21347735 21423505 17224 655 00 2986 213 935 46 30 65 213 969 70 X#3× KA 53220 46170 21358006 40 40 40 21410770 555 60 213 552 10 1428 8899598 4908 213 59 4 55 8841440 8894690 88 485 20 461 70 17 137 25 943 941 90 941032851 420450 944 651 50 567 30 220450 942447 00 King & aways a 999 94002029 6948545 806 93 489 77 26286 1058 6899568 202 29 6872230 24979 5490 4875 4078 69485 45 9 29 53 9 75 94 24/10 190 to 13 53 725 55 65 65 5372615 5346335 26280 10 867 5244627 922 53 653 07 886 63 62671 2260 15289024 21490 52208 40 5249500 190 40 X#34 NA 5230460 53 428 95 157106 229 20 21210 10 5340575 53 688 30 154461 30 53 47 3 40 154 249 20 21490 955 49 10 Met. 7777 48924551 48686175 V 95549 49126255 489 91205 35050 Fing = assay a 999 349 14 7762 48967626 48967626 1880 13 29 48 48832714 Hopy clegan B & C. Lit # 134914 63880 45 3192 21389417 19428 50570 213 36 4 75 213 716 90 213 846 55 213 633 70 214088 45 213 8 6 6 85 22160 3241. 24 27066 40 21440265 138 26 39170 21443230 39 1 70 473 30 2/3 926 60 21607 X# +1 14. 5708.321 /15 53 45210 320 60 6 35 32133160 320 858 30 203 95 48 03. 342 680 60 34201990 34288455 45210 2135 342432 45 243 60 158946677 254190 1.581068 60 61267 1.585556701 54190 583014 80 Tunga + auserge 999 253935 24331 158325901 157948607 99028 158325901 158071966 district dig on Ritc. 33160 399 40 348 90 333 40 43 15 320 56260 320 120 05 320 894 20 321 20 910 320 89 4 20 # 2/36-2195 45 +8 320 98 618 45 19 320 97 9 39 46 61 325 776 25 399 40 320 60 7 30 32120505 6. 348 90 320 856 15 321 198 00 32544295 28669 7/26 325 681 to 123 67 160901801 286 69 161049835 139230 Kings + assays a 999 223 44 1608 37178 139090 1605 506 77 1250 67 160237178 139090 1606 980 88 Chy m R 7 C 320 253 25 320 570 70 320 775 65 213 576 16 30260 40970 27630 420 40 45 47 320 60132 4463 3210 24 93 23628 320 837 60 32121615 19122 ** 737- 1496 320 837 60 320 913 56 320 895 95 320 895 95 30260 139,29 43 16 321 09511 31 41 21402796 32130565 60 276 30 60 2983 21416708 14600 21 51670 213 620 55 21431310 2/389270 420 40 10935 6554055 29290 65239 45 6543120 51670 64914 50 1923 77 21790 46670 35970 42320 77760 73410 105867 Things + assays @ 929 2256 15997336 49034 1923 77 15973290 Rot # 66 D 160 463 70 29 17 2/3 9 9 3 77 2980 2/4 / 4266 30 67 2/4 0 8 8 0 7 29 83 2015 0 1 93 236 40 160 463 70 2/3 49 7 90 2/3 753 15 214 148 85 213 942 65 213 942 65 239 20 表信号号 211 28 21363420 21430236 359 70 2961 20379991

203 894 65

79950

20309515

20303620

Bronze Jugot Operations

					0	()	V			. 1	1 - 27+ 000	Liqui G
- 11	0 1		lo. I			U	-	9.	10000	In Deld	mise self Total Delf	Haid Haid
	Jim Co	144 7:	ne an Total	Clips	C.C.+13.	Uno Com	Mut. Coin	Misel.	Solal dell	24.20-1.		
-	Jun Co	aber I den	ne de la	organ		To all the second						
1949	1		to I was been a	z manda na zd n	/ sleep la			450 F00	5098 77 V 50 6	704926	Jopanicy.	
	36572 3 77	782 00 18239		7/ 13390	63507 20				73 080 40 73 09210 971780	67 630 20		
CAN. 29	5364-5373		V.00 200 3.00 300	71 13390	214620				971780	69 93530	3992608	1/200
31	5393		200	784080	187500				525466 480 6	34701650	399260 55100910	-360070
	36504 3 47	2440 00 1823	394 42 17400 365537400	152731 390	6947290							
-			1014 5 7/05500	130 605 90	368170			x 399260	21428520	15341910		
FEB. 3	5394-5413 760 7	0 800 00 3/	193 60 5.00 6400500	13060590	368170				13767180 13767180 13729380 13856320	15217110		
5	5453 6.40 6	0 800 00 3 / 0 800 00 3 / 0 800 00 3 /	193 60 5.00 6400500	70 757 20 71 96 550	253160				13856320	15454140		
6 7	5473 6.40 6 5493 480 4	15 600 00 23	395 20 5.00 48 00 500	7024920	277260							
10	5513 480 5	45 600 00 23	395 20 500 48 005 00	70 12/30	332780				16957850	155 780 90		
11	5533 9.60	91 200 00 47	790 40 500 9600 500	70 245 70	327250				15740670	14227030		
4	557× 8.36	79 420 00 4	171 64 5.00 8360500	6952350	323030							
		83 600 00 4	992 00 5.00 8800500	71525 to 7082190	300550				153 389 70	15390100		
4	5632 8.00	16 000 00 39	193 60 5.00 64005 00	7/8/000	256280				13834170	15464050		
1 2	565× 6.40	60 800 00 3	193 60 5.00 64005 00	7/8/000	252670	71534 40			15099730	156 19920		
2	7 5726 7.60	7 200 00 3 86 260 00 4 98 800 00 5	792 40 5.00 7600600 630 92 1400 908/400 18960/500/040/500	6861980	3 287 90 2177 90 268460	MINUS IN			16463570 15338970 13834170 10914040 16099730 161409970 167378	18449510		
)		98 800 00 5	7 784 40 15.00 10 40 15 00	6067730	268460						Jose Tigo	
,	6 5794 15.60	148 200 00 7	7 78 4 40 15.00 156 015 00	0/2/0/0	2748 00			11111	15876300			
5 2			7784 40 15.00 156 0150		145750				19241920	192/2770	3 635 20 ×	
	18 586V 15.60		Y I	1	V	7153440		399260	8223 03 7 20 8	321841040	363520 322204560	- 79/60
	3 5863-5900 21.20	201 400 00 87	7 145 36 49 00 1746 549 00 578 80 1200 21201200	14634450	325400	110017		× 363520	36524570	27454130		
Mch.					147110							
		184 680 00 9	9 700 56 1200 19441 200 205584 1200 2416120	0 59 77 2 20	291250				304 296 70 260 907 40 236 791 40	275 779 00		
		205 200 00 12	0 778 to 9.00 2160090.	0 5977220	2351 90				23679140	23089300		
	10 6084 18.00	171 000 00 8	7 055 84 1200 74 6 1 20 0 778 to 9-0 2/60090 8 98200 800 180008 0 8 9 8200 800 180008 0	0 54/1530	276280							
	N 6144 18.00	171 000 00 8	8 78 2 00 0.00 18 0 0 0 8 0	6 6 6 1 1 90	275690				2/27/590	230 77210		
		142 500 00 7	7 485 00 8.00 150 00 8 0, 7 485 00 8.00 150 00 8	6187750	382320		1111		2/5 708 70	234 8 / 3 50		
life L	17 6284 15:00	142 500 00 7	7 485 00 8.00 150 00 8 00	0 60 977 30	3/7/00				23215680 23190760 24495210	237 /8 4 30		
17	18 6764 16.80	159 600 00 8	8 383 20 8.00 /68 008 0	0 60 977 30	309940			I HERE	24495210	No 20520		
	18 676 / 6.80 19 6294 16.80 20 6324 18.00 21 6354 18.00	141 000 00 0	8 982 00 8.00 180 008 0	0 593795	3/2870				14251620	238768 70		
	24 6384 18.00	171 000 00 8	8 782 00 8.00 180 0080	6/7839. 6/3795. 6/029 h	223180		1111		243 26800	24239080		
	26 6414 18.00	171 000 00 8	8 987 00 8.00 /80 0080 8 383 20 8.00 /68 008 0 8 987 00 8.00 /80 008 0 8 383 20 8.00 /48 008 0	0 655972	327280				23827120	23932310		
	27 6474 16.80	159 600 00 8	8 383 20 8.00 168 008 0	0 373699	0 340050				209 45500	240 77230	Topo they.	
				3.1					23138440	238 607 30	698695×	
	31 6534 21.00	1//	10 479 00 8.00 210 0080					363520	5175 37 670	514594000	- 6986 95 517293685	- 243985
	383.60 3	644 200 00 191	91 416 40 185- 38361850	0 1273 7379	6/8/860							
Apr	1 635-6564 18.00	171 000 00 8	8 982 00 8.00 180 008 0 7 266 44 6.00 145 60 60 8 982 00 8.00 180 008 6	0 667492	0 2473 20 0 2859 60 273810	-		× 698695	295490 75 21521480 24904170 23646080	207567 he		
	3 6670 1456	138 320 00 1	8 982 00 8,00 180008	0 662986	0 273810				23646080	27919790		
									141 780 00	128/2600		
	8 6710 18.00	171 000 00	8 383 10 8,00 /68 008 0	663873	0 399260				257 /8600	23982230		
1	9 6740 16.80		8 383 20 800 168 008 6		0 3526 10				23701720	241 04570		
	11 6800 16.20	159 600 00	8 383 20 8.00 /68 00 8	0 625607	0 305/20	0			7572050 74545920	241 55900		
1	14 6830 18.00	171 000 00	8 982 00 8.00 180 008 0	0 466211	0 3693 90				100 7 1 00 20	14218 30 20		
12	16 6890 18.00	171 000 00	9 880 20 8.00 198 008	00 48914	to 430770				251 230 10 253 133 80	23966490		
1	17 69 20 19.80	188 100 00	9 880 20 8.00 198 008	53605	0 277980				17712410	15 49,54 40		
1	21 6990 12.00	114 000 00	5 988 00 5.00 120 005	00 31600		0			15391710	15698110		
	v3 7010 10.00	95 000 00	4990 00 5,00 100 003	3,0620	10 20046				13662970	15.315.38.30		
	25 70.50 11.20	106 400 00	5588 80 500 112005	00 33576	16025	0	4/8.	5	11790785	154920 90	30% 1290	
1	28 7066 8.40	114 000 00 114 000 00 95 000 00 95 000 00 106 400 00 79 800 00	5588 80 500 11 2005 4191 60 400 8 400 4 4191 60 400 8 400 4	00	25695	0			8657350	119 639 80		
	79 7080 8.40		419160 400 84004		0 15951				10184720	118 590 60	314410 x	
	20 7095 8.40	79 800 00		00 (133537)			42 2	5 698693	246965730	446504410	314410 446818820	- 126010
	32.686	3/27/320 00/6	6 2 2 53 YY Fire 12 65 ZY Z									
MI	1 1096-7110 7,50 11x 690	71 250 00	3 742 50 400 7500 4 3 443 10 400 6900 4	00 84387) 00 356737 00 320309	0 16750	>		1110	16 4 79 9 10 10 35 270 124 25 510	11963700		
	ty 1 7096-7110 7.50 2 7170 9.00	7/ 250 00 65 550 00 85 600 00	449100 400 90004	00 320309	0 2220 2	•			17725810	120 228 30		
1	111		11 626 60 13 - 23 001 2	00 1525010	61590	3		314410	39540690	360 259 20		
110	W 33 4	The sales		THE RESERVE							THE RESIDENCE OF THE PARTY OF	THE RESERVE THE PARTY NAMED IN

Bronze Jugot Operations

Copper Zine ai. Total Clipe C.C. 4B. Unclain Mut. Cain Miscl. Total Out Ing Delf. Minestell Stables Loss 1947 79 800 00 7141-7150 8.40 8400400 34/3720 8400400 3429230 9000400 3484010 269990 259290 282030 12084110 11976650 4.00 120 88 9 20 120 280 80 127 66 4 40 120 21 150 121 306 30 118 90 9 80 4 491 60 8,40 79 80000 7200 8400400 34787 30 4.00 251500 79 800 00 7215 840 4 191 60 400 8400400 3230700 79 800 00 1870 70 4 191 60 4:00 7230 11818170 121235 80 7245 12333870 121 397 60 7980000 8400400 8405910 169810 8.40 119 761 20 120 778 70 84 004 00 3446410 79 800 00 7275 8 40 2250 80 4 191 60 400 8400400 33570 70 11926600 12050280 1207730 12069260 12079910 11906880 1207950 11962760 79 800 00 7305 840 4 191 60 400 8400400 3375260 8400400 2499820 8400400 2520940 7320 840 4 191 60 4,00 4 191 60 4,00 4 491 00 4,00 4 790 40 4,00 4 790 40 4,00 4 191 60 4,00 7535 295650 112 169 90 120 242 80 11179920 119529 90 11837840 11878070 124 086 00 11939970 7350 7365 9.00 7380 9.60 7395 9.60 7410 8.40 90 00400 24933 10 85 500 00 9/200 00 96 00400 25 10000 9120000 298200 9600400 2506520 J. po 1 Kgs 365870 12472790 119890 40 79 800 00 3550 90 X 178,70 1.697 900 00 88 921 80 84.00 1.782,08400 683 956,20 3 144 10 7,54,127,90 7,54,701,20 3550 90 2,525,252 10 +112420 JUNE 2 7411-7425 960 9600400 2389500 91 200 00 4790 40 4.08 3550 90 146 201 30 11771300 96 00400 23872 60 91200 00 4 7 90 40 4.00 4 7 90 40 4.00 4 7 90 40 4.00 12287030 11638120 122 (25300 117 98730 117 49880 117 18686 90 117 93760 11876800 10376440 11789060 2473240 11737300 9600400 2475780 219120 7470 960 9/200 00 9600400 1956820 192660 241680 298910 7485 960 9120000 9600400 1951680 4 491 00 4.00 4 790 40 4.00 4 790 40 4.00 85500 00 7515 960 7530 9.60 9120000 9600400 2624610 248230 11 9600400 337630 9938030 11779480 9360340 11777190 13185730 11787030 Topsor ky 7545 900 12 91200 00 4 79040 4.00 9600400 3290230 2240 30 X TOTAL 94.80 900 60000 4730520 40,00 94804000 20136760 3550 90 1180 798 80 17823100 224030 118047130 -32750 - 8 3.20 24 640 159680 4.00 32 00400 319360 8.00 6400800 303392 800 60808 00 30 400 00 1619450 224030 5043880 6649120 69771 80 248320 2789 36 6.08 5776000 6380 430 6675700 6260570 6755220 53 94050 6538830 3 033 92 8:00 T- P5 + K85 5776000 6080800 179770 2 395 20 800 4800800 593250 72 4.80 121460* 252 320 00 13253 44 36,00 265636 00 593250 2347170 26,56 1214 60 304257 10 1596 80 4.00 3 193 60 8.00 3 193 60 8.00 3 0 3 3 9 2 8 00 73-80 3.20 2820 40 3360 20 1727 20 165440 30 400 00 32004 00 57760 00 6400800 112 6 40 6080800 5776000 5415000 3033 92 800 6080800 75080 910 6080800 211530 284430 800 319360 800 319360 800 239520 6:00 175 570 176730 5700800 60 800 00 6400800 6400800 4800600 152830 7395 20 600 231 4.80 247 6.40 243 4.50 275 4.80 45 60000 144870 60 800 00 6400800 1214 60 937 10 63256 40 1/00 501 1214 60 937 103 60 825 25 60 1/00 501 6/38280 3476270 260509 John Mago. 60 800 3 /93 60 8.00 291 6.40 \$2-315 92.74 2620170 92751800 3234410 10050 983 626 10 - 365230 1948 29 88/ 030 26/18.00 JAN 30 800 799200 9 253 89 3 4538 80 323 8.00 153 39 x 1100 50 105050 X 1600 6936680 110050 7063669 6930150 16.00 105050 7035200 - 28469 8 00 5807/20 105000 FEB 2 11/2/60 8.00 800 33/7860 2267530 18170 800 35 410 60 800 35 410 60 800 35 045 10 800 3296360 795760 8.00 8.00 8.00 8 00 35509 00 8 00 3599/50 8 00 3599/60 8 00 3594610 8.00 9340 90 3365810 800 35 805 50 8833 30 800 35 467 90 10 257 70 7573360 3554860 8.00 8.00 Fred 9#11 8 00 3541580 8,00

112

U. S. Silver Jugot make Up.

Gross and Fine Ogs.

			- 1				-								1
			new								misel	Cemelts	Total Cut		1
	1947		mells m. J.	7 Ber Mex.	Cu. alloy	Tops etc.	Clips	C. C. 473.	Twe Coin n	nisel					1
	111/		112C4 111.J.	11000	The state of	20/670 40	577 36 400	7278130	60 687 90 649	55585	17997		4821717	1141	1
	ych. 31	10 Dimes	10			120400	4165860	517460		9 28200		2452605	80724230-		1
				THE SHEET		218744	61902260	77 95 590							1
						10101				555 29	- 233702	2207344	726810517	9004	11
						1968676	857/2033	10/ 60 26	154623441		13516			1111	1
	Apr. 1	10	10			104490	46 251 60	153235	h-7	27255	15035		48 96401 48 74065 48 03287		1
	3	10	10	THE RESIDENCE OF THE PARTY OF T		151920	4461230	178/20	A-6		120 17		74803287 7456084		1
1	4	5	5			1047,00	23 463 70	680600		100 24			4834742	-	1
-	7 8	10	10		1111	1069 50	4258 4 85 4461 230 23 463 70 40 56510 4261 670	43 28 35		8996			48 10 457 48 6 90 56 47 90 490 48 940 8V 72 030 58		1
	9	10	10		141	91500	4241895 4481940	526665		8996 1740	3		4790490	B F F	1
	10	10	10	Sales Sales Sales		969 20	4308020			130 13	5100		7203058		
	14	15 15	15		1 17	1228 60	6778145	2876 20	EL SES ES ES	68 -7	7230		7248952		1
1	15	15	15			1945 60	67781 45	540 4 15			15030		73 13 6 46		1
1	1/8	15	15			2002 40	6341190	487726 692515 317170 469550 643835			140 11		48 173 00	444	11
-	21	/0	10			1883 to	6341190 4302785 4415910 4368880	469170			3006	10 E E E E	4954856		
L	w x	/0	10			125280	4368880	543835			9008		48 49 3 30		1
1	18	10	10			2387 60	4589560	3/36 20			98 tr		7 1 2 3 5 8 8 7 1 8 3 7 2 6 7 1 8 3 7 2 6 7 1 8 3 7 2 6 7 1 8 3 7 2 6 7 1 8 4 7 5 7 8 6 5 6 5 7 1 8 7 9 3 5 7 8 7 9 3 5 7 8 7 9 3 5 7 8 7 9 3 5 7		1
1	29			598 PM B E E E E			43 113 55				9050		48 44 8 35	1 3 3	11
1	30	10	10							27255	1450 14	THE REAL PROPERTY.	106881397		1
1			-	111111111111111111111111111111111111111			961720 80		P-6		1111			0	1
1						24421 71	865548 71	169 700 39		97256	145680		26214987	900x	
1	MAY S	10	10			125430	39 07030	837680			8377		48 785 17	1	1
1	1	10 HO	10	THE RESIDENCE	TEL HER B	153340	39 07030 4259320 4780135	104170			10008		5021933		11
1	13	10	10			150830	12 733 60	472125	3138511	HE			5034826	11112	
	20	10	10		THE REAL PROPERTY.	146020	24 08340	2032 70	24 078 30		2997		5003139		11
1	21	10	10			1318 10	48 50600	14280		1	9990	0.000	5006680	1111	11
1	23	10	10			14/10/10	38456 LA	311 60			110088	1483 790	5006680 4967978 4995358 5046593	111	1-6
2	729	10	10	THE REPORT OF REAL PROPERTY.		190900	4664425	214670			9998	I HE	4657792	117	1
1	29	10	10			1630940	436 874 70	28189 15	5346341.		90443	967725	4657792	1111	
1	-		-				100 MED					Can Ca	1100 00 000		
EL						14678 46	393 187 23		1 4991706		90420		49276667	7802	7
1	JUNE 3	10 Ms.	10			560 40	4781880	1900 90		1	100 18	4 4 4	5038028	1	-
1	7		10	SEE SE SE SE SE		1205 80	4604220	174440		1110	9994		5077274	1000	11
L	9,	10	10 9	HER ES SEE SEE	THE REPORT	107860	41709 60 4742710 2448700	1225 65			9994		5163381 5077274 4470390 5046792 2572115	1111	11
11	11	5	10			10 93 70	2448700	90 45			5000		2572/15		11
11														100	
1			1				25756510			111	540 25		273 07980		1
31	1947						231 808 59				54012	3	14582571	700 x	1
FE	SEAT. 24	19 2.0.	19		THE REAL PROPERTY.	464 40	87/12 40	7488 45	X1++ A-9	57030		1	9582475	111	1
1	25	26	26		2 10 111	115310	87/12/0	7 488 45				5/0270	163 089 46 6769689	111	-
H	16	14		RESERVED FOR SERVED			74127110		A-A	× 570 30	2		THE RESERVE TO SERVE	1111	1
13			N TO S		1 11 11					513274			26661110		
B.F.			1		1		The state of the s	1400670		50629			24000006	900 7	1
HE S	Novin	9 H.	Ð. 19		1	1314 40	2226570 222890 2264485 1856945		2749890	-		4	46 230 70		11
KI	13	9'	9			102660	1264485	968185	12983.50			487280	5120960	1	1
1	14	10	10	4 8 8 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		85150	2289020		25 630 20				5120960 4965968 4937190		1
ME	175	/0	. 10	SERVICE BEREIN	TO BE THE	107510	2289020 219020 4494710 4854510 22399210		29 68 5 33 25 63 0 20 27 8 7 5 1 0 4 27 4 19	80			5082100		
F	12	10	10		THE REAL PROPERTY.	139820	4854510	9/2/20	1502-501	10000	The state of		5071119		1
HI	26					1746.70	LW 79210	166785	15030596	18000	4	487280	5004330		
11									4135275341 A-9	179124	and a	438552	35909921	2000	1
	Dac. 8	100.	10			1089 70	4595600		A-Y	9578					-6
	100.0	10	10 10 20		S S S S S S	99240	73 78810			19987			47 14491 48 137 10 94 98 0 37		1
16	10	20		BURNES BEREIT	TOTAL STREET		18682860				The same			THE PARTY	1
1					1	000/20				39958	-		19026238	1	
-	The second second		The Real Property lies		The Real Property lies		THE REAL PROPERTY.	Street, or other Designation of the last o		The same of the sa	The second second	The second second		-	THE REAL PROPERTY.

Some of Finance

		0								-	Fine of	
7		Jug. Deld.	Remelts Condems	ned	Tops etc.	assay	Reey.	Ital Pets.	apphone	0		,
31	874-883	7/2/2590	1973035 4795		20 77220	1205	MARK 48	758 516 20	5029			
	- /,	47 114 30			104490	669	Made	48 16589	- 5/2	2		Al-
		76024020	19730 35 4793	70	2181710	9874	(55892)	80668209	- 560 2	1		4
		68421618	1775731 4316	13	1963529	8886	47959	726 493 46			- 3	1700
1 2	884-893 903	47 641 50			130320		6 6		- 100			
3	9/3	47 641 50 47 139 50 46 98 880 23 653 70			151920	676		4866504	二块智			
7	9/8	2365370			87610	3 30		4804273	+ 27 8			
8 9	9 78 9 3 8	47.27.860 47.67.500 46.73040 46.73040			91500	711		48 20882	- 1296 + 962 + 1614 - 1994			-
10	9+3 9+5 9+68 783	46730 40			132060	641	-1111	4885201	+ 161 4			4
14	968 983	47 693 30			196920	5 95 5 95 8 8 9		4770014 717786 717747 7270784 7303703 7460767 4812465 493368 5024860 4872675 4872676	- 1293			
16	1998	70543 20 70958 50			194560	8 8 9 8 68		7192039	- 7079			
17	1028	7/029/0			194560	832		7275782	- 72 43 + 38 0			
21	10 43	7/079/0			1883 40	753		7250769	+ 310			
14 16	1063	475/990			125280	585		4933008	- 2/8 4		+ 11+	
2-8	/•73 /•83	4790270			60390 125280 238960 106290	5 80		5029810	- 17/93 + 232 %			
29	1093	47 255 40			1218 50	6 25	100	4848016	+ 49 59			
30	1103	4716510			125430	672	X pertos	4842612	- 44 70			
		1040721 60			2934430	/3351	(78829)	1068 199 41	- 6/45/	1		
		936649 44			2460987	15016	60011	962067 63			- 0	2-24
y 5	Mark 1118											77
14	114-113	50 101 60		11111	127620	618	1	4875237 5188398 5032281	- 32 80	11111		
13	1/24-1/33				150830	639 593 593 592 644 608 424 606	1111111111	50 222 81	4 3 44	PH I		
20	1144-1153	78 89 60 78 8 90 60 78 3 6 8 10 78 3 6 8 10 78 3 6 8 10 78 3 7 2 9 20 78 2 9 7 20 78 2 9 7 9 8 0 78 7 9 8 0		4444	145330	593		5030719. 4982733. 4988669	- 4107 - 1979 - 14470			
21	1154-1163	3872920	Q 839	790	145330	592		5003387	- 144 70			
23	1174-183 1184-1193 1184-1193 1194-1203 1264-1213	4834860			146010	6 44		50 033 87 49 703 54 49 29 68 50 375 04 766 21 06 547 443 56	- 3293 + 2376 - 2590 - 9089 + 4378			
26 28 29	1194-1203	4845980			190900	624	xx 467	5037504	9089			
~/	1264-1213	521 683 60	9 677	25	1561550	6721	(635 78)	547 043 56	+ 43 14 - 374 78		FRE	
		469 515 24	8709	52	14053 95	60 49		492895-50		+ 1288	2	
£ 3	12.14-1223				1205 80		THE RESERVE TO SERVE THE PARTY OF THE PARTY		- 9811	7 7 5 5 3		
4	1224-1233	4907010			986620	557		51620.57	- 1324			
6	1234-1243	4958885 4317795 4928795 2523315			107860 99450 109370 46440	627 557 591 551 604 309	100	5028217 5162057 5067336 4417796 5038769 25700 64	98 11 - 13 24 - 99 38 - 74 06 - 80 23			
1/2	1244-1252 1253-1262 1263-1267	4928795			109370	308	1269	35 700 64	- 8023			1
	700 100	2020010					*				1111	
		265 106 80			770320	3239		7284239	- 23741			
49		238 596 12			6932 88	2915	340 45	45898 60.		+ 728	7 .	
	1-19	9492750	5101 7		93780	1450			+ 5505			
25 X	1-19	66 19 160	510270		146610	1638	HEHIN	6766690				
	-1	25769310	5/0270		355700	4008	111111111111111111111111111111111111111	26639288				
			459243+		320/30				FIDE			
		231 923 79				36 07	70.10	23984369			- 156	47
Y. 12	52-60	3998000 4987350 4877350 4877350 4877350 493770 28473770	487280		13 1440 102660 140490 85150 107510 140990 139820 108920	720 782 826 706 648 704 717 717 5874	114	46174 40 - 5092792 5106746	- 5630			
14 16	59	4965430			140 490	8 26		5106946 -				
16	79 79 89 77 77 77 77 77 72	48 227 60			107510	648		4963206 4930918 5075644 5085497 5002961	142 14			
17	109	4933950			139820	717	X12817	5085497	143 78			
12	124	4893270	487180		9569 20	5874	10/14	5002961	143 78			
		2119212	438552		861282	5286	9300	253 95 / 5	10/01	MI TO THE		
		34582563	75055					358 950 650			- 148	56
	130-139	46 135 60 47 0 98 30 93 60 1 10			95260	870		47 09 6 90 48 09 9 33 9 49 41 46	- 48 0/			
7	177	94 05/1-			137510	1526		94941111 "	- 3891			

11	4	Jac 9.#1	104	R.F.	C BAR Ma	ke up.	R.F.C.	BAR Te	turns	
								Miscl.	KINGS ASSAY	TOTAL RETO LOSS+GAIN
1947			MELTS	R.F.C. Sil. K.	INGS	TOTAL OUT	BARS			20557198 - 19440
Apr. 3			40 7721-777 40 19 303	20561255	73410 31580 34980	20576640 20593836 9593015	2052/800 20546770 9530940	30722 20077915 200722	3 2 5 80 27 6 3 4 7 80 27 6 3 6 7 6 70 23 9	8 20567/98 - /9442 8 20584468 - 7377 3 9563005 - 30010
	,	4/7/+7	Very + array & 999 " Cleg on 1. 5. C. Lot + 67 D 20 200 150	17/680920	367670	1770 +85 90	1717 6 0 6 13 103 0 5 8 70	7-49 30 7 7 26	3673 ev 2396 6720 33 333 60 30	17/7/45/03 17/03/14/87 + 22/37 3 206/42/3 - 17342 8 206/94/8 - 18347
	10		40 40 40	206858 35 205844 15 205845 16 20585500	57 20 333 60 373 20 40800	2059/555 206/7775 2062/835 20626300 20626480	2053 7 8 30 2055 8 9 90 2056 8 6 00 2056 8 0 10 2057 50 40 2056 8 8 4 10		70800 29 38770 308 33700 29 32740 29	7 206 083/7 - /35/8 9 206 09869 - /643/ 1 206 / 1696 - /478/ 3 206 03533 - /64 vv
	15 16 17		to the second of	205 8 7 7 10 205 8 6 2 55 205 8 6 7 8 5 10 9 4 2 6 9 0	387 70 337 00 32/60 424 70	206/9955 206/8975 10985/60	10568410 20559630 10932200	3 24 65	424 70 233	20605095 - 13850
	17 18 21	3/1/47	chiq on 1 7 0 11 + 62 50 00 00	20584150	26 to 35 /3 x ro /0 x 30	10292205 20597370 20626975 20618760	10274290 20538670 2058/530	1/24/07	40230 271 36130 283	20681585 - 15786 20681585 - 15786 20619519 - 7476 2061359 - 17401
	25 26 25 28 29		#0 #0 #0 #0 #0 #0	20586760 20583630 20584830 20584735 20584755 20589455	40 2 30 357 30 28 4 20 247 50 257 70 275 00 254 40	206/8760 206/3735 206/2185 206/2745 206/6955 2/464760	2057 0 0 8 0 205 6 7 7 10 205 6 4 3 9 0 205 6 6 9 1 0 205 7 5 3 0 0 2/4/25 10	\$64 6547.52	257 90 281 27500 286 254 60 281	208 763 340 - 17901 9 206 930 29 - 1916 206 930 29 - 149 18 206 97 2 13 - 149 18 206 93 5 75 - 133 80 4 24 93 7 75 - 250 09
	29	414	1000 Cly a R. F. C. Left + 69 D.	175134 0 10 1751 69 7 59 17 205 80 410	240 y ee 220 y 9 266 20	2058 0 4 10 206 / 15 45	20532660	700.12	220 479 2753	14 205 6224 - 18176 . 16 205 93276 - 18289 18 206 93276 - 13633
MAY	1 2 5		#6 #6 #0	205849 45 205810 70 205870 75 205824 70 205856 80 205856715	3 29 10 3 24 10 2 7 3 40 3 9 9 10 4 2 6 00	206/9485 206/9485 20629810 20625590 206293/5	205575 20 205649/0 2057/1640 20544610 20568330		3 9 9 10 2 9 8	5 706 138 14 - 11775
The same of	89	3	40 40 40 20 400 10 10 20 400 10 10 20 674 700	20585705	45650 37170 284610 284325	20631355 9937515 174859025 174610141	205771 30 98 908 30 1743 759 40	X 57 378 19	284325 246	3 266 170 33 - 12282 6 206 172 16 - 14(37 6 206 172 16 - 14(37 1747 230 69 - 185 8 6 1747 230 69 - 185 8 6 10 1746 10 14 - 9624
	13	At 7)	40	205843 35 205843 35 20583555 20583020	21440 36380 49910 28990	102 92 5 80 - 206 05 775 - 206 9935 - 206 32930 - 206 129 05 -	10260140 20554280 20542550 20584130 20573370		36380 28 49910 29 28990 29	16 205 93 4 96 = 124566; 4 205 95 374 - 24566; 16 206 160 66 - 16864; 15 205 99625 - 13280
1	1345699012			205839 15 205839 70 20588925 20584480 434,2873065	233 20 385 10 234 00 267 90 248 7 40	20607310 20627435 20607880 12899855 167506605	205 31 9 20 205 857 60 205 5 21 20 12 8 6 2 5 40 16 70 4 6 8 10	164 29217 164 (3784)	23400 26790 28740 28740 2375	16 20 6/18 26 - 156 09 16 20 58/756 - 26/3/3 15 128 93482 - 63/3 18 1673 47925 - 159680
-	22	6/2 Est 10	July Chy on RFC let "71-D 20 4367 40	1672 878 65 1,6696 88 95 102 922 80 205 816 15 2058 59 05	2 48 49 1 8 4 50 2 1 4 80 2 1 4 10	167217586 10292280 20590065 20607385 20606900	166 79 20 0 205 50 780 205 60 3 10	661 66	21410 29	1 672 73 86
3	23 267 28 89	7	40 40 40	205 816 15 20 5 8 5 9 05 20 5 8 5 4 90 20 5 8 4 9 45 20 5 8 4 7 50 20 5 8 4 9 10 20 9 40 8 35	0 14 10 240 00 246 10 280 40 593 50	206 06 9 45 206 08 9 45 206 09 3 60 206 12 9 50 210 00 1 85	20564810 20554900 20516750 20944260	106 3/7 79	280 40 27 28 5 93 50 28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7 205922 67 7 20585729 - 23631 12 20578982 - 33968 17 20979930 - 21056
1	3	6	118/47 Chan RFC Ret "107-D.	1,547 4 0 7 30	187340	154928070.	1545 343 30 1543 796 39 205 146 00 205 674 30	77635	1873 40 219: 187152 219 41940 28	17 1547 - 153 76 - 1526 94 08 1546 66334 177 20559437 - 25658
	4569011	- fat 10	40	20584530	37230 28020 29670	20625935 20621760 20617130 20617160 20607430	205 674 80 205 715 60 205 572 10 205 579 90 205 53 690	¥ \$11	37230 28020 29670 22660 25920 25920 28	76 206077 06 - 18225 75 20602425 - 19335 77 205 835 97 - 285 63 87 205 835 97 - 285 63 87 205 835 17 - 26177 8 39 226 30 - 3920
	1/3	3	try ramy 999	20564770 20563374 20563374 3893600 7,47983964	22660 25920 32950 2/8390	20607430 20607274 3926550 1,48202354	20553690 20547220 3897460 1,47767210	20 649 60	2183 90 211	04 1,480312 16 - 1711 56
N. Contraction			olialy? legan AFE - Ret 109-8	1,477,292.20	218171	1,479,473,91	1,476 193 03	888.33	218171 210.	82 4479,41391

R.F.C. - BAR Returns

1	7	Time top	,1.			
1947 MELTS	Pre Cit		Page	44/52/	KINGS ASSAV	TOTAL RETU LOSS + GAIN
	R.F.C. Sil. Kings	TOTAL OUT	BARS	MISCI.	KINGS ASSAY	101 HL 11 HL LOUS 1 941 H
AUG 15 LOT 28-D 20 1181-121	00 102 91 2 90	102 9 12 90	101 894 80		20360 17/	1 102 11551 - 797 39
27 40	205 85 4 90 203 60	20605850	205 37 / 70		43100 3911	1 - 4- 74 91 - 21/1/1/
28 40	205 68495 20416305 20416725 47210	20465695	203 95 2 10		47210 319 34650 300	2 204449 93 - 20083
CFP 1 20	102 0 75 70 34650	204 6 8 7 3 5 102 4 2 2 20 20 4 5 5 1 10	20395210 20407340 10197690 20394060		36230 1513 42860 269	0 10235430 - 6790 3 20439613 - 15497
3 3 40 40	204188 80 36230	204584 35	20404030	(un to see	35550 278	7 207/7/ 2094456 12 - 20083 3 204447 93 - 187942 0 102387430 - 6790 3 20439613 - 18497 6 20432366 - 16069 2 20442366 - 15298 7 1185577 - 3438
3 1301-16	204 155 75 42860 204 215 50 35550 11583 95 30560	20457100	1185320	(NO Kg BAR)		7 1185517 - 3438
Kings & anage 999	1649 0 0 2 75 3399 10	165240185	164643500 4	11 (172728)	339570 2508 339570 2505	6 165008496 - 231689
8 HAY ORGE ON R.F.C Bot 28-D 1504-15	164674583 339570 540 188906 70	188 906 70	188366970	170827	-77111 963	7 100666 57 - 94/12
90 40	204217 10 273 10	20449020	203 805 30 203 957 20 198 917 60		42830 257 47200 231 37290 282	1 20425931 - 23089
11 39	19911485 47200	19958685	19891760		37290 382	8 204393 08 - 23257
16 40	204239 90 280 30	20462565 204626 204620 20465230	20397930 20 40 80 F0 203883 40	X#104 X#9	28030 38350 34340 250	1 20 43 88 07 - 23 26 9 6 20 42 98 86 - 22 13 4 1 20 44 16 41 - 23 58 9
18 -1820-1	204268 80 38350 9250760 343 40 170899615 293660	927.51 00	9171750	972 67	293660 2290	7 00 60 60 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
things + away @ 999		170893275	170105037	x-11 (2 8 × 78) 83593	293366 2287	8 67060 48 74
18 18447 Charge on P. F. C. Let # 27 D	1859 1173 41 90 1933 66	11 23 41 90	11201620	1000/0	18860 168	8 17060 48 74 0 11 221 60 - 120 30 4 20 422 44 - 218 11 4 20 43 47 44 - 24 3 96
: W	20426760 02380	20459140	203 8 7 2 20 203 9 7 2 70 204 0 4 8 20		32380 264 34610 286 32370 281	1 10 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
70 40 40 40 40 40 40 40	20425130 32370	20461400	203 942 40 203 88 / 80		34090 268	7 20 43 10 14 - 26 486 4 20 4 28 6 44 - 27 781 5 20 4 3 68 15 - 27 4 15
* * * * * * * * * * * * * * * * * * *	20 4273 35 340 90 20 4268 00 37 430 20 4259 90 430 90	20 4564 25 20 4642 30 20 4690 80	20400360	×413	4/7 20 102	120444701 - 74379
	11351570 41720	113 932 90	11334780	269 48 269 48 X+4(1418 77)	274550 22158	165623436 - 215874
1919/47 charge on R. F. C. Rot # 76 D. 122-		165797961	8671480	167237	274275 22/3	8 160777961 + 4608
. Oct. 1 Lot 25 D 36	2179 8682626 274275 17873430 14380	8682626 17887810 20462660	17831280		143 80 13 73 371 20 23 67 373 70 29 70	8687233 + 4808 17870767 - 17043 20440106 - 22466
3 40	178 73 4 30	20 4 6 6 0 40 20 4 6 6 0 40 20 4 6 9 0 20	17831280 20399760 20388940		42320 267	5 20449425 - 19595
40 35 35	178 7 0 4 0 5 6 1 9 9 0 178 7 24 5 6 3 3 1 30	17932396	20385/10 1787/600 1784/720 10200400		41310 2671 61990 2310 33130 2183 36900 1400 36030 1418	17906813 - 25582
9 25	10214560 36900	10251460	10100400		50/00 /460	0 10234310 - 17915
10 20	10215770 63100	10 1000 10	102/1370			c 10246334 - 12691
114 20	2900450 27930	29 28 3 80	29 193 40	Ken		1 1919718 - 8602
Lugarany a 199	1673378 45 4240 50	1677 618 95	467/16720	(1380%)	10 2/2/ 22 22 26	Virtzon on -
My Charge R.7 C RAH WO	2500 82 057 00 4236 26	8205700	166949436 8172590 9852940 11471800	13 47 46	423626 - 22279	8/89929 - 15771
16 Lot 140 17	198 48 6 90 68 90	8205700 9865440 11496340	11471800		68 90 7/2 66 60 977 38 80 7076	19860544 - 14892 11479439 - 16961 11484486 - 12925
10 14	11 48 95 05 38 80		11 4 795 26		38 80 10 76 51 85 976 4160 904	1/469229 - 25001
- W 14	11490230 4260	11494490	106 502 80		9925 822	1149/344 - 3146 - 10660 27 - 13600 11483324 - 15776
10 /3	10667920 6760	11499100	114840 45		18490 189 5820 985 5760 932	11495190 - 12975
14 14	11490186 58 20	11496140	11477280		124 30 10 88 124 30 10 08 9180 920	114820 98 - 140 42
14	11 490186 53 20 11 4903 30 57 60 11 488 7 35 40 70 12 493 11 499 55 9186	1/5 08/65 1/4960 05 1/496/40 1/4928 05 1/502660 1/179/35	114758 00 114777 80 114777 80 11468 85 114795 00 111615 36	50.10	9180 920	11/62441 - 16694
No. 1 2 16 80	11 + 8 9 6 7 6 1 8 4 7 0 1 1 4 9 0 1 8 6 7 6 1 8 6 7 6 1 8 6 7 6 1 8 6 7 6 1 8 6 7 6 1 8 8 8 7 8 8 7 8 6 7 6 1 8 8 8 7 8 6 7 6 8 8 8 8 8 8 8 8 8 8 8 8	1663 956 80		(106804)	1/2000 /20 49	100/97604 - 10/070
	1660 11500 - 1159 4	# 164127 4 44 114893 18 174399 80 17447 56 55733 56 5751895	1678 986 20	27541	1/59 4 4 13339 57 40 1059 7 400 1614 63 80 506 89 90 508	166127444 - 13457 11476864 - 13457 17221149 - 18831 17221187 - 20968 6566676 - 6779 6762766 - 1779 6756186 - 2669 1147866 - 2669 1147866 - 17907 1147866 - 17907
8 1417 Chay as Bit C. hot # 74 9494		17239980	17212236		6900 1627	17221787 - 18831
4 20T 13D 21 8	17234240 5740 17236355 1900 17236355 1900 17236355 6380	6573356	5730605		8990 508	17221787 - 20968 6566576 - 6779 5740103 - 11792
7	57 449 80 89 9	5753970	57 445 86		7670 553 5020 581 5350 986	5752768 - 120 - 5750186 - 2669 611478606 - 15874
18 7	57 44 980 57 44 980 7 45 185 7 45 186 7 48 9 4 60 58 58 58	114939 15	65676 90 6730 605 57 44546 67 44586 11 477 770 11 475700 40167270		5220 883 22420 3560	11482008 - 11907 40193250 - 23935
14 14 14 14 14 14 14 14 14 14 14 14 14 1	402119 55 522	122 201 25	(327 8 8 9 34			132182497 - 127371
	132950525 59176	The state of the s	NAME OF TAXABLE PARTY OF TAXABLE PARTY.		NAME OF TAXABLE PARTY.	

116 part 116	R.F.C BAR	make up	F	P.F.CBAR	Returns	
1947 MELTS 10V 20 LOT#230 37 2656-2292 Krog + assay @ 229 My 49 Chargeon Lot# 230	8,Fe. SII. KINGS 132450525 30463765 143214290 163214290 162966174 1629070	Total OUT 1,33009695 30 186185 463496880 463047682	BAGS 1327289 30 304050 95 16294025 1628373 46 17457210	Miscl. 1-12-16 45 (89 70 3 2 18) 216 45 120 483	8/590 /43	13 30 293 23 - 568 68 60 163/1/60 - 184260 1
Dec 1 Lot 17D 54 2830-2906 34 Kingaesen 2999 1719/47 Change on Lot 17D 45 Lot 15D 56 8 9 9 9 10 31 32 36 17 3257-3262	+43 224 10 20 29 0 +59 61 4 75 3 75 00 +59 61 4 75 3 75 00 60 49 455 105 90 /5378 69 05 105 90 /5378 69 05 107 9 47 +07 170 05 150 750 95 150 750 95 150 750 95 150 750 95 150 750 95 150 750 95 150 750 95	443 427 00 459 959 75 4600 465 60650 45 60650 45 453 49 55 4604 90 05 457 953 90 146057 35 1961 463 45 1961 48 95	44455595 45901776 6066835 6066835 6066835 6012825 40128250	(1/77 49) 1/1626		30 44794/26 - 48676 79 46937779 - 58196 19 45937779 - 78198 19 45971/657 - 78198 10 10 10 10 10 10 10 10 10 10 10 10 10 1
17 19 19 Charge on Let # 15 D 10 Lot 13 D 34 17 18 47 18 38 349 3456 17 Kung aray @ 999	1534 458 10 1534 131 00 190280 55 179065 35 17760 344715 60 34716 40 30750 145 478 60 1386 52 45 1723 70	1536 185 04 9028056 27922795 77886020 34496520 34506740 30800005	700/105 27837330 17140826 344187.50 34409530 36737605	110570	157 60 8 157 60 27 157 60 27 157 60 27 159 60 33 498 60 33 498 60 34 172 290 143	55 1535686.4 - 1036/ 27 170 176 94 - 133478 87 17 278 888 17 - 33478 87 17 267632 - 17489 46 344651 96 - 4324 27 162612 - 4324 33 30 165157 - 34854 27 163809236 27 163809236 27 163809236
17 19 19 Change on dot # 12 D 3467-3469 \\ 17	3 + 3 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +	53899436 3183638550 34491910 394151120 34496585 31469450 1569450 1569450	34 6 0 0 3 5 5 3 4 4 3 4 1 2 9 6 5 5 3 4 4 3 4 1 2 9 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16360 26 16390 32 21260 29 23290 29	45 336/9366 - 3/1/2 17 34 4538 94 - 380/8 17 39366076 - 490 44 19 34451079 - 450/6 20 1547/300 - 22/6
1918 31 VAN. 7 11448 Charge on half 110 204-2005 Lot 100 47 38 3174-4011	34476056 28340 18057390 24580 311,91,80 26830 34831895 18460 (55020955 47 90990 15283747 90619 4072580 109550 4072580 109550 14756255 75610	34564395 18077860 31112710 34850356 153121685 153121685 3447623 4074026 30671940 145631865	3/1 48 3 9 5 347 8 5 1 8 0 1521 4 5 3 5 5 1526 9 2 4 13 344 126 0 0	39010 4399E	10699 127 17710 29 20650 32 37350 30 26	12 1166738 e9 418 90 23 34432490 - 418 90 27 365 673 65 - 224 85 69 31 69 314 - 433 96 78 347 88 158 - 62197 1 69 62 40 18 96 10 - 60 40 60 306 019 10 - 70 30 41 117
12/42 Charge on Let # 10 D 10 Lot 9 4x 13 42 427 14 427 427 427 427 427 427 427 427 427 42	(453 38 407 75534 37 474 9 45 4250 34 474 9 45 4250 39 401280 32310 379 48 10 43 220 (520 484 70 146 833	1454 139 41 6746336 34481195 34673106 39433590 37677465 451974667 40229667 32881435 33837466	1451 459 20 5735246 343691 05 34466555 37923 73 80 4523 18 90 4512 318 90	38970 141690 x-3+6=2 1,3= 22779 34864 27779 34864 27742 112866	75534 /8 4250 6720 3230 4320 4320 146980 //6	27 (454 39 41 - 63 48 67 39 887 - 478 26 65 34438970 - 478 26 62 34438970 - 478 78 78 78 78 78 78 78 78 78 78 78 78 7
21 27 4371-4387 12 4371-4387 12 4371-4387 12 4389 12 4389-4481 12 12 12 12 12 12 12 12 12 12 12 12 12	3447656 5 74 20 333310 4 20 185843490 180890 187108105 180909 229485145 249 24949435 249860 287187105 26 287187105 18360 287137105 18360	153754380 155074380 155074380 157383814 157365835 28743210 28743210 28743210 28743210	327 95 6 05 343 95 8 75 344 49 3 30 35 3 3 7 20 35 3 3 7 20 36 3 7 3 20 36 3 7 3 20 36 3 7 2 20 36 3 20 36 3 7 2 20 36 3 20 36 3 7 2 20 36 3 20 36 3 2 20 36 3 20 36 3 2 20 36 3 20 36 3 2 20 36 3 20 36 3 2 20 36 3 20 36 3 2 20 36 3 20	1-34 / 67 86 16-36 / 67 86 1649 07	1808 90 1/4 1307 09 1/4 297 06 21 248 60 26 248 00 19 227 10 21	135 34494375 - 4/3V 0 34 /3355746 67 - 2283/3 26 /355766 67 - 2283/3 27 22757/89 - 27756 37 244887 24 - 372/8 37 287 2242 - 139 43 22 287 2242 - 13757 29 21949494 - 33757 29 21949494 - 3426/
Mys Kings raway & 999 charge on Rof# 120.	165384055 120120	16570 4175	1657358 15	(883/o) 87956		20 165534260 - 169915

R.F.C. - BAT Returns

1948												
	24	MELTS 7 4590-4596	R.F.C. Sil. KING	5	TOTAL OUT	BARS		Minai	House	1	F D-	
JAH.	30	LOT# 70 7 4590-4596	57458 20		57 458 20	5738410		Miscl.	TINGS 3210	ASSAY	5742172	- 3648
FEB	3	35	1200000 122	210		28682470			22510	2/12	287 070 92	- 28/43
	4	35 36				28 6 8 5 0 / 0		HILL	19140	2/35	287 230 05	- 32900
-	6	3/1 4766-4796	287 299 05 19	110	287667 06 287490 45 238351 80 249 21566	286850/0 23799600 X-40	x 30 6 35 E	x-59 7-7	19140	2/09	287/6229	- 32816
-		Tungot assay a 999	169389340 109	7 50	169499090-	148 46 4 25	22/03	25236		1870	238 13509	- 2/67/
		Wolan M & La.	1112			169154680 (93841)	22/03	25236	109750	12496	1693 24 2 65	- 174825
	9	16-2-		5 4.0	1692477900	68985422 92996	22080	25/72	109640	12480	169247790-	
	10	27	205 235 70	2,50	225 235 70	20459145			35250	1547	20495942	- 27628
	11/1	37	22165300 38	3 30	22203630	22/18/45	THE RES		38330	1855	22/58330	- 42530 - 46/23
	13	28	213 43 8 75 46	670	213 905 45	2/3 2/5 45		1	46670 46420 41430	1933	22157507	- 208 44
	17	28 29 1952 - 1916		430	130 323 95	22939755		X-4 2-2	51230	2098	229 830 54	- 49341
	1					23/38525 X-4X		59064		2106	23/99695	- 11415
		Harles at Sugar assay a 999	155330795 259	330	155590125	(549 28 6 90 (1442 36)		59064	259330	129 25 1	53320009	- 270116
-	-	My Charge on Lot #50	155048719 259	070.	155307789	1548 33 6 10 - 143226		58975	2590 70-	12908-1	55307789-	
	18	LOT 460 28 4927-5014	229 845 20		22984520	22737330			36630		27 759 75 -	2085 45
1	19	2.8 2.8	227 8 1 4 30 36	570	228/8060	227 38 295			40570	2078	22780943 -	- 37/17
	24	. 28	22705785 36	110	22741895	227 7 6 9 10 2/8 63 0 35		12 12-10	36/10	2/52/2	2803052 +	
	25		12701990 40 22706786 36 21892720 23 17027306 23	900	17061206	169753 90		440	23990	1484 3	1888419 -	36325
	27		16 4058 70 38	350	16444220	16329305 1-44		63449		13521	6394106 -	50114
1		31. Lings steering & 999	1464 996 20 199	550	146699170	146130360 (205096)		63449	199550	12280 1	16405639 -	293531
	-	19/48 Charge on Lot #60	146250514-199	350.	146449864	1.45984146 190720		633 85	199350	12263.13	6449864	
Meh.	1	Lot #4-0 34 5768-5201	27569235	4	27569235	27478090			248 90		7505152 -	14.00
	3		27569235 28379290 24	890	28404/80	283 / 7 4 30			19450	2276 2	83 39156 -	65024
-	9	2/	283 78 8 70 19 170 278 30 15	960	170 437 90	17001240	10		159 60	14521	8326474 -	337 48
	8	35	170 257 05 7	240	170330 55	16 987 100	4-45 EN EN		27370	14/3/2	69 96753 -	67974
-	9	2/ 3/9-13/9	16632055 27.	3 70	16659425	16589205 X+6	37060		10,0	1308 /	66 275 73 -	31852
-	-	Kings & array @ 999	163389690 103	260	162492950	62968930 (2+3212)	370 60		103260	12871 66	3/22/2/-	370829
		1/1/48 Chargean Lot + 40	1630 950 44 103	157	1631982011	1628 058 70 - 23 93 20	37004		103157		3/98201-	
	9		11351885			1/3 055 20					13 22628 -	2000
	10	3,5	28379/20 16	400	283 955 20	283 14 1 40			36700	20 29 24	3 5 2-8 69 -	42651
1	1	2 42	28376390 36 34054735 11	650	340 663 85	267873 45 34000 2 40	4784		2/020	2438 3	10 23698 -	1/2/28
	1	\$ 42 10 6531-3247	34054335 21	230	//3 5 18 85 183 955 20 184 / 30 9 0 340 663 85 340 163 85 79 476 20	78887 45	40797		61230	2404 34	930/32 -	42687 58681 17488
-	-	Things raining & 999	194107863 141	000	X7747.7.8 333	417 49 0 00 (2044 74)	40722		147000	10166 14	1946963 -	3028927
		3/20/A Cherge on Rot# 3-0	Transfer of the second			14605158 202020	40756		1468531	10156 14	4004943	
	1	6 Lot #610 32 54-5019	259 455 45 34056475 48	150	259 455 45	15859120			48150	1795 26	909065 -	36 480
	1	6 Lott #610 32 501 501 7 8 42 501 42 7 8 42 8	34055530 19	300	34074830	25859120 14032990 33989840	X-41 8150	x -50	40960	2306 34	033/06-	498 94
	1	7 16 5706-5721	12665555 19	160	126846 55	12554250	46749	638 48	19100	2396 34	033/06-	45284
						40463480 (121458)	467 49	638 58	127510			18896
		They tarray @ 999	The Karley of the Land of the							98.50 /4		72271
0	-	1 K/42 Charge an Lot \$ 61-0				40322934 119636	46702	63784	127382		690277	
		23 Lof# 60-0 25 5722-574	34055610 17	700	340 733 10	10022375 14007465 14006115			17700	1448 20	241523 -	28792
		24 tr	34052155 15.	3 10	340 674 65	34006/15			10750	25 47 34	0 19365 -	48100
		26 38 5871-5911	30688890 16	750	307 056 40	0653685 X-54			10700	2296 30	655981 -	48283
1		W Ligg & assay a 999	10123875 60	510	153/84325	528 897 05 (1475 20)			60510	11330 653	961545-2	2000
	1	12/40 10 . C. 1++60-15				52736721 1456025			60449	1132140	054,00	
		26 5911-5919	2242670	F 00	3243670	3234595			3500	237 3	38332 -	53 31
11	-	ig Lot #590 is	20271815 9	930	22704875	2667645		TELET	9930	15 04 22	252733 -	25796
	-	31 27 27 27 24	21892050 9	440	21897485	186 + 15 186 + 150 10559 15 218/130			10800	158/ 2/	871436 -	260 49
Apr		× 16	2/0 8/1 25 /0 227 0 / 7 85 / 2	800	210 9 1 9 20	1055915			12/10	1530 2/0	69555 -	22370
		5 24 6076-609	9 188 87 675 5	850	127 / 38 95 188 9 3 5 25 151 / 1 2 6 10 157 / 1 5 6 70	18853390 52463920 (1243 A)			5 6 6 Vo	1403 188	54793 -	38532
-		1444 Justin Ret # 59-2	152439931- 56	583	15×496 514 1	523/1356 /176-0			56582	109 25 1652	496514	7 10 63
	1		THE RESERVE AND THE RES						THE PERSON			The same of

118

nicke Sugot Operations

June . P# 176

+7	Copper	nickel mm.	Total Clips	C.C.+B.	Une Coin	mut Com	miscl.	Total Out	Jug. Deld.	Misel Dolf	Ital Dold	doss	Sain
/e 154-17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	7	74 000 00 1000 74 000 00 1000	96/0000 38565700 96/0000 3993980 16/09500 40/1720 96/000 418580 96/000 41372 96/0000 403170 96/0000 4059740 96/0000 4059740 97/19500 4/32830 97/19500 4/32830	720 58 20 38 20 38 20 30 20 20 30 40 20 30 40 20 30 40 20 20 20 20 20 20 20 20 20 20 20 20 20		/6 77		13336290 14466290 13466290 13504000 13504000 1378300 1378460 13767450 13767450 13767450 13767450 13767450 13767450 13777570 1377570 1377570	125 58 400 1347722 13978 + 250 1398 + 250 1398 + 250 1398 24 70 13180 960 13522 180 1363 848 150 960 139863 40 140 160 139863 40 140 160 139863 40				
3 1/29 - 1/48 50 1 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1	78 000 00 78 000 00 78 000 00 71 000 00 00 71 000 00 00 71 000 00 00 71 000 00 00 71 000 00 00 00 00 00 00 00 00 00 00 00 0	26 000 00 00.00 26 00 00 10.00 27 100 00 15.00 28 000 00 50.00 28 000 00 50.00 29 000 00 50.00 20 000 00 50.00 20 000 00 50.00 20 000 00 50.00 20 000 00 00 20 000 00 00 20 000 00 20 000 00	10410000 6060510 10410000 3287140	3890025760			x 2/3260	127 24 47 127 27 20 127 87 00 128 87 48 60 168 77 48 187 68 69 00 187 68 69 00	14203520	213260		3208 24	* 276 H.
77 764-77 18 773-782 19 113-27 10 733-80 10 113-27 10 113-27	\$2 500 00 \$2 500 00 \$6 500 00 \$25 000 00	15 750 00 270 17 500 00 30.0 14 000 00 30.0 13 500 00 30.0 15 000 00 30.0	6302700 7003000 5603000 5402700	57370	1198685	2814	200360	65030 60- 7005814 6801485 5402700 6060370 3001500 6003000 6124700 6803000 12124180	62 20 2 70 700 4/00 700 69 00 63 03/10 73 94/40		120 500		
E 1 856-865 2 885- 4 875- 8 885- 4 873- 7 975- 7 77- 7 75- 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	43 200 0 32 400 0 5 000 0 7 000 0 7 000 0	0 17 000 00 30.0	68 03 0 0 0 68 03 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2653 40	2073438		73500	8769938 1068340 844296 1717290 6494210 6457240 6457240 646	7039/90 68930/10 68930/10 6356860 4415780 4415780 4415780 3557930 3557930 3557930 7657460 77574870 77574870 7747810	720 00 0	986910 -	692878	+ 86767
7 1-10 1-10 1-10 1-10 1-10 1-10 1-10 1-1	/8 000 0 1/8 000 0 1/9 000	0	400000 37/9590 600000 4/073 40 400000 4/073 70 7400000 37/7/80 37/00000 36473 70 3700000 36473 70 3600000 365723 70 3600000 37/7/80 3100000 407/840 2400000 407/840 2400000 407/840 2400000 407/8790 2400000 407/8790 2400000 407/8790 2400000 407/8790 2400000 407/8790 2400000 407/8790 2400000 407/8790 2400000 407/8790 2400000 407/8790 2400000 407/8790	30\$780 227190 373/30				9926370 10176340 10176340 10176340 10176340 10176340 101776310 101776310 101776310 101776310 101776310 101776310 101776310 101776310 101776310 101776310 101776310 101776310 101776310 101776310 101776310 101776310 101776310	7/12/6 to 7/12/4/00 7/12/5/10 7/15/12/00 7/15/10/10 7/15/10 7/15/10 7/15/10 7/15/10 7/15/10 7/15/10 7/15/10 7/15/10 7/15/10 7/15/10 7/15/10 7/1				

Bronze Jugot Operations

In Copper Zine Cu. Total Clipe C.C. +1B. Une Cain Mittain Misch Intellect Ing Dall Mischaell Hat wolf toss 1948 600 617 601.50 70,186 40 105050 689,15610 634,736,50 6.00 FEB. M Jope orago. 6.00 600 3426930 585210 40127 40 45 673 60 195520X 148 00 651 870 80 7603850 105050 72928950 72623330 195520 728 18850 - 110100 Mch. 6.00 4000880 x 195520 11263980 4542630 3545460 4811760 6.00 600 3564610 6.00 6.00 614810 6133650 1000 3547490 2885240 10.00 1000 3558900 6635 10 600 3554930 3556630 4792390 6.00 83 037 20 3588050 4840540 3608570 4019220 5.00 500 3559940 4387680 4029580 827240 3 00 3589750 2 50 3590260 2 50 3585600 2 50 3585600 3.00 3690050 4837430 3100000 3685850 40 40 250 46/7400 40 24950 12/50870/53/0290 180/000/6/86820 155/6/70/6079630 The thep. 8/225 00 4 266 45 10.00 8501000 3599870 102 600 00 5 389 20 10.00 10 8 0 1 0 00 3 2890 10 8.80 3426160 2/98 20 x 267 425 00 14 046 85 145,50 281 645 50 817 0 5090 71 279 00 238 487 70 1955 20 1.410418 30 1.40534970 219820 140754790 - 287040 Apr. 19820 2/09/562 15972560 16577000 156977790 15877200 1596880 157870 20 15965710 108 300 00 11.40 114 000 157 65580 15931 250 1577103016007180 1679491016111160 1678294016015060 1678294016015060 114 000 00 000 12.00 000 00 000 00 108 300 15279010 160121 40 11.20 00 16079630 169 10390 160796 to 1697 + 170 17870570 16127270 16053260 16134540 129 200 129 200 129 200 129 200 129 200 129 200 13.60 00 13.60 13.60 00 00 16060010 16024180 13.60 6 786 to 10.00 136 010 00 40 89 2 60 6 786 to 10.00 136 010 00 40 89 2 60 6 786 to 10.00 136 010 00 40 335 70 13.60 13.60 176 90 260 160 640 00 129 200 00 00 Jope Tkgo, 4 990 00 10.00 100010 00 00 127 440 70 15/87/10 1000450x 4740 50 10.00 9501000 32430 70 90 250 00 9.50 133 442 58 2200 2674420 00 76218450 2847770 2573712 2/9820 34930/752347927170 1000450 348929620 -374132 267.422540 490 0 0 88 80 /0.00 // > 0 /0 00 88 63 0 /0 588 80 /0.00 // > 0 /0 00 88 63 0 /0 6588 80 /0.00 // > 0 /0 00 40 // 3 60 6588 80 /0.00 // > 0 64 /0 00 40 /6 0 588 80 /0.00 // > 0 64 /0 00 40 /6 0 0 588 80 /0.00 // > 0 60 / x /0 co 450 217 45 280 158 6 24 30 1522360 15863270 1524560 15863270 17790368 150935 20 1638560 159028 15878810 1600120 690820 MAY 3 106 400 00 11.20 106 400 00 103338 10/ 080 10.64 106 400 00 11.20 6699 50 15403550 16156130 106 400 168 00990 1691,2370 175 19260 16862360 8516620 8041910 8530150 7965230 85720 20 7967230 8548630 7931990 121 600 12.80 7390 20 00 42 750 00 4500500 4071520 6.00 4× 750 00 42 750 00 8529990 7916/10 2430540 11982420 5,00 38 000 79 800 00 38 000 00 34 200 00 30 400 00 1 176 60 5.00 40 005 00 70 177 70 177 70 196 00 5.00 36 005 00 40 076 10 1596 80 5.00 32 005 00 40 13360 7973270 7953950 7608140 6871420 Jopetta. 3.20 2299600 8341210 100500x 998 00 5.00 2000500 299100 19 000 00 1000450 2438378 18 2435 57590 2,00 79/61 36 158-1586-50 00 214408 20 100,000 2336580 90 - 179928 458.64 1507 080 ca 1596 80 500 3200500 76744 10 5493 90 100500 11624800 78367 to 340 tkg JUNE 30 400 00

							Tr.							
			new							, 0	5	20:0	Remetts	Total Out
1944				mit	Bare mex.	Cu. alloy	Tops etc.	Clips	C.C. +B.	live Coin	misol.	Musel	remens	190126238
1947			TIBLIA				15 p 3 41 20	18682860		C THE LET	24007			5661997 9524079 4688733 4711700
		12 Di.	IV.	-			137510	93 972 80			A+1 39999	THE STATE OF		4688723
		70	40				1 224 20	5500 4 80 93 97 2 80 45 463 00 46 003 70			1+ 39999 1-1 399999 20003 20000			47/1/100
1		10	10				190730	45 955 20		1	20001			4697472
		10	10				105330	45 955 20			46 200 03 200 01			4690523
		10	10				102350	45 953 35			6456	12547		4686153
		10	10				10/780	45 68 1 70 45 95 3 35 45 6 43 70 45 27 7 60	+		6406	129 99		47/559/ 4697477 4690513 4686/53 464444 4885/53
		10 21.	10	1			33080	47 920 20				13547		
		10	10				14429	47 920 20 47 95 480 3759915	4 4 5			159 99	24	3920304
		1	8	1			11/10/0	¥2.19700			210979	456 25	0197	854308 83°
						1-1-1-1-	16/29/10						1000	769 195401
								75148190			210766			
		10 dr.	10									19998	4	4854648
	-	10 an	10	1			119390	42 40 9 20	505160	1124		200 00		4880280
		/0 /o	10	1-1		1111	125210	47 12/60 42 409 20 47 467 40 31,909 00	1537460			19974		48 80 7 80 48 676 15 48 76 2 9 4 48 8 6 9 63
		10 .	10				13470	45935.55	139125			20003		4886963
9		10	10	1			118550	4751340		1111		199 98		48 8 7 8 96 48 8 7 6 13 48 8 7 6 13 48 8 7 6 17 48 9 7 1 78
3		10	10				137250	47 938 10			11111	19997 19997 19998		48 9 48 15
3 9 10	-	10	10				12250	4740370				199 27		48 9 4 8 47
21		10	10				125630	475/3 40 475/3 70 4793870 4753830 4746570				199 98		48 8 4 8 8 5 4 8 8 5 4 8 8 5 4 8 8 5 4 8 8 5 4 8 8 5 4 8 8 5 4 8 8 5 4 8 8 5 4 8 8 5 4 8 8 5 4 8 8 5 4 8 5 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6 6 8 6
23		10	10				1229 20	46028 50	148380		1117	20004		4886884
23		10	10	1 1			119650	47 599 20			-	19999	4	4899569 4899014 78113013
27		10	10				1894740	735 78/ 35	2330125			3/00/3		781 13013
							The second secon		12097110	1	Date !	309858	3 *	70332555
			-11-1	1							A-8 /99 90			48 654 80
3 26		10	10			444	144740	47 007 50	59490		19998			48 41 6 98
27		10	10				280040	9327660			39988			9707178
			1					8394894			37948			8740419-
	-			1							K 4 9957	10036	5	4880382
1.1		10	1	0			129070	4697900	1000			199 94		4930857
3		10	1	0			136150	41 43 2 50 46 97 9 00 47 7 4 7 10 7 4 6 4 9 80		204390		19999		4880382 4846972 4930857 9624587 9635283 2448940
4		10		0			104500	5738630	93420	368673.		10000		24 48 9 40
5		20		5			7/3 50	23 859 90				12000		29 059 50 29 059 50 24 3 7 3 03 24 5 24 23
9		5		5			783 10	1777240		60712	8 2 59 85			2437303
20		5		5			46950	1777240			1000	3		24 400 36
				6			586 20	23 9 3 5 60		THE	1000	6		2440036 2462176
26		6		5			853 8 6 749 6	1364630 2393560 2163780 1983960	369400		1000			24 68 102
262	9	6		5			53470	2358530			376	3 622	2	242/985
3	0	5					126477	497 773 00	12908 40	633777	21 1-9 5975	5 12025	2	58860646
	-			-			112200	KULY 99.53	(116175	570399	31 6964	12019	Y	52993446
				-				220						2440378
	_	-		5			49938	0 236136			THE	199.9	5	2438745
C. 1	3	5	,	5			6197	23 80 45 23 6/3 6 23 6/3 2 23 72 4 80 23 72 4 90 23 65 7 4		1	444	1000		2437292
1	14	5		5			5749	0 23 78 4 4	p			1000		34 459 31 34 44 9 79
	16	5		5			5749	0 23 65 4 4				1000	2	24 443 42
1	20	5		5			6337	0 23 7/1 20 0 8 48 1 1 0 11 47 4 6	0	152085	0			2436870
1	20	15		5			6726	0 11 47 4 6	0	12532	0			2436870 2433730
1	23	1616		555			548	126923	0 1441180	10978	5			2434365
	29	5		5			548 1	0 9 175	144915	0		1799	7	43 87 7 56
1	28	5 9		5			65 4 8	0 430704	0 144915			1000		4387756 2433492
1	30	9		5		-		0 229944		5-911	-	7800		385 211 20 -
1	30						100003	0 2943868	289033	69740	1			
							9	4 21 11 9110 1	21 21 213 4	49 45846	6.75	9795	4 1	34678762

no Grow and Fine Ogs

April				^								Fine	. Ogo
## 19 19 19 19 19 19 19 19	1947			Jug Deld	Remotto	Poules D	John et	assay	Reen	Total Reth	app hours		Low
\$77 3 3 5 5 5 5 5 5 5 5				10/120000	Correct.	ovacmner	132010	1 8/2 59			Property of the second second		
### ### ### ##########################	1	Y	770-78/	9396480			86800	1994		9520404	- 36 93		
### ### ### ##########################	1	6	2//	45940 40			90730	719		4685489	- 3234		
### ### ### ##########################	1	7	23/	4606150			10,5330	679		47/2/59	- 3732		
### ### ### ##########################				4594610			102350	665		4697625	+ 153		
### ### ### ##########################	2	2	26/	7608400			10/280	627	-	47/0807	- 7339		
### ### ### ##########################	2	n4	27/	4585/50			96670	653		4682473	- 3680		
\$7.70.70.00	7	29	29/	4763180			885 60	633		4842363	- 2735		
\$7.70.70.00	-	30	30/	476/860			1443 90	683		391650	+ 2903		
See Section	1	C.											
Sea	1						1626480	13053			02000		
								11747-	1806	76859057			- 60483
	JAN.	V		4731310			119370	7.09	1111	4851389	- 3259		
	1		329	4750790			125210	7 26		4876766	- 3514		
		7	349	4759600			103470	8 6 8		4863628	7 3987		
## ## ## ## ## ## ## ## ## ## ## ## ##		9	369	4763710			1/8550	615		4882875	- 16a PO		
## ## ## ## ## ## ## ## ## ## ## ## ##	1	IV	379	4747480			137250	552	-	4885282	- 3579	7	
## ## ## ## ## ## ## ## ## ## ## ## ##	1	13	389	47 685 00		1	122250	449		4891199	- 36/6	4 11	
## ## ## ## ## ## ## ## ## ## ## ## ##	1		409	47 60 4 70			125630	425		4889755	- 5092	4411	
## ## ## ## ## ## ## ## ## ## ## ## ##	1	12	419	47663 50			122920	546		4889816	- 2382		
1			¥39	4762650			1/9650	506		4882806	- 4078		
The part		7	463	4768020			1/24/60	493		49 809 73	+ 17331		
		78	469	76/39460			1916990	9/80	(25261	780 65630	- 47383		
## 1									22229	702812961			- 51259
Meq.										4863898	- 1582		
Meh. 1 990-499 9742860 9747860 9747860 97576497 9757660 975770 9757	FEB.	26	470-479	47 403 80			98060			48390 42	- 2656		
Meh. 1		-/	7.07	9468460							1221	177	- 7771
16				8521614			2/00 24	10081		8702676			- 77 73
16	Mel		ua ua-	47 47 8 60			129070	692	-	4877622	- 27 60		111111111111111111111111111111111111111
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Men.	2	470-479	4769610			957 00	7/7		4867/77	- 63686		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		3	519	9511280			104500	1302		9627082	- 8261		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	5	559	9522120			7/3 50	352		3447/62	- 1778		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		8 9	569	1388530			78310	372		2904552	- 1390		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		11	575	23 79 7 70			63100	240	1	2449479	+ 5207 - 2944		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		23	586	2383790			58620	274	-	2440236	- 198		
16		24	595	2375440			74960	246	1111	24 663 26	- 1776		
14	-	76	600	238/5/0			53470	263	X-53	2420291	- 1694		
576059,00 578,45310 578,45310 578,45310 578,20 578,20 578,20 578,20 578,20 578,20 578,20 578,20 578,20 578,20 577,20 57		37		2370080							30574		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				57605900				The second second	1331 100				- 20/78+
14 12 611-615 23 7/6 60 67/9 70 1971 24/370 87 - 7/8 87 1971 23 7/47 80 61/9 70 1971 24/370 87 - 7/8 87 1971 24/370 87 - 7/8 87 198 198 198 198 198 198 198 198 198 198				51845310			1979776		16 405				18
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1					67380	254	4 4	2439294	- 1084		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Apr	12	611-615	2374780			59/90	279		2435469	- 1823		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	14	625	23 760 00			67490	275		2444475	14.56		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		15	435	2374660			632 20	259	1139 3	24 43 6 29	- 1350		
	1	1.9	645	23 79 4 20			67260	280		243/870	- 450		
	4	21	650	2364330			66330	258	1111	2435718	- 1152		
	-		656	23 650 10			54810	299	4111	2437/89	7 2-8 2-4		
77 275 23 68 / 52	-	16	665	2370170			627 20	334		2431204	- 936		
37 689 2374240		27	675	2368/50			1240 50	557	V -/10	2003177	30 99		
		29	684	23742 40									
10 10 10 10 10 10 10 10 10 10 10 10 10 1	1	20	90/	37 493710			1007330	45 64			155/6		11.
37 44 37 10 90 65 77 4107 76 16 34 6 26 57 - 161	1	-					906597	7/07	76.16	346676597			- 16103 -
133/17M7	1			00/17/00/									4

122 per (** 11)	R.F.C BAR Men	leup	P.F.C.	- Ber	, Leti	irns				
1948 MELTS	REC. SIL KINGS	TOTAL OUT	BARS A	TINGS	ASSAV	Misc/	Ex. 571	Recy	TOTAL RETD. 3239856	Loss & GAIN
Apr. 1 LOT #58-0 28 6100-600	3743455 22702360 22702365 22702565 22702565 22702565 22702565 22702566 2270256 22702	227 057 60 227 1 / 3 /5 227 085 25 227 0 8 75 227 0 8 75	3236210 12679635 12679665 126797665 12679766 12673765 12689480	3400 7750 6370 7060 5930 10290 4930	2 46 17 61 17 28 15 46 16 71 8 07			4-45K (126434)	3237886 22680786 22687076 22686630 22686630 2268737 2268667	- 3599 - 2557+ - 24199 - 29071 - 29071 - 25078 - 41466
16 LoT#57-D 27 17 6217-63.	153 681 78 45 684 173 577 60 127 0 18 80 127 0 28 65 127 0 28 65 127 0 28 65 127 0 28 70 128 9 70 30 128 9 70 30 127 0 16 70 127 0 16 70 16 8 70 16 8 70 16 8 70 16 8 70 16 8 70 16 8 70 16 9 70	227/07660 21899660 21896700 22707660	1/33/575 1/33/575 124/77335 124/77405 124/75756 1284/75756 12848/750 12848/75756 124680/5	76 60 57 60 65 90 46 70 60 50 8 2 70	1 0 73 8 03 1 6 7 4 1 4 6 6 1 4 4 7 1 4 5 7 8 3 3 8	47092		1220 72	1/3 40038 2268 - 326 2268 -	- 1/9 22 - 263 8/ - 263 8/ - 263 9/ - 268 99 - 27 143 - 29 7 97 - 89 86
Thy Charge on dot # 59-D 16 LEOT #56-D 28 28 28 MAY 34 28	1505430 75 458 40 1505/14 777 457 94 17838770 24702585 385	1505829 15 - 1503572 71 - 178387 10 22706 435	150305140 150347 45 17814540 226660720 22665235 22665235 22677675 22665235	457 94 3850 12550 5730 5490 158 40 8550 13670	10276 10268- 1238 1491 1614 1614 1625	4709× 47044.		99420	150 83 48 - 178 17 6 28 8 9 8 3 1 226 88 2 5 7 2 226 87 7 3 3 7 226 87 7 7 3 - 226 87 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	- 180567 - 19142 - 25604 - 30609 - 301747 - 3049 - 31747 - 4649
Hissor Case 999 Fitte Charle on of # 56-50 Let # 55-0 28 111 121 121 121 121 122 123	1551 158 20 65614 208 66 26 227 013 10 10 290	1554 75 10 10 155 17 17 16 00 15 17 17 16 00 15 15 17 17 16 00 15 15 17 17 17 16 00 15 15 15 15 15 15 15 15 15 15 15 15 15	13 293 65 155/67 6 25 120 123 46 120 123 10 126 725/2 128 56 450 126 73 9 185 126 73 9 25 126 73 9 25 126 73 9 25	65680 65614 10790 8390 12990 13410 11810 11130 14450	1139 1139 1465 1507 1609 1609 1609	33/03			1552 4 1 4 9 4 - 210 550 65 - 226 8 24 8 4 - 21 8 7 0 9 4 7 - 226 9 0 6 23 - 226 8 6 7 6 7 6 8 6 7 6 7 6 8 6 7 6 7 6 8 6 7 6 7	198283 - 20060 - 291/6 - 20167 - 20
14 Sings a assay a 999 921/42 Charge on Rot 4 55-D 14 Lot # 54-D 23 12 28	159722770 82470 159477212 8238; 15405460 7752 18647815 13455	1303405 1315540 15405146 18655165 12111455 1271768	153750 to 186150 65 12668 155	8 2470 82387 7950 13450 9750 7750 78570	110 48 110 48 110 47 1133 1577 1569	73362			727/082 - 15881215 - 15384027 - 15384027 - 18629648 - 12679582 - 12679582 - 12679582 - 12679582 -	21438 26/17 38073 35217 3887
12 28 28 28 28 28 28 28 28 28 28 28 28 28	1891976 1436 1891976 1430 1831320 14070	224/8625 21906275 1845410 (79390090	128 6 9 7 9 128 6 9 7 9 128 6 9 7 9 128 6 9 7 9 128 6 9 7 9 128 129 128 129 129 129 129 129 129 129 129 129 129	7750 18510 14260 14390 14090	17180 1480 1696 1776 1771 1583			(205932)	226 770 49 - 226 770 72 72 72 72 72 72 72 72 72 72 72 72 72	70 903 40 800 30 406 221 79
4 14/1/42 charge 172 53 D	1/208047 73 1007 1	12/62/40 12/62/40 12/2/7/55 12/2/7/55 12/2/6/70 12/2/00 12/2/00 13/2	2/83452 2/83452 22669850 226698470 5611125 301325 8718855	13950 20360 18970 8140 8590 83140 83056	1483 1579 1575 382		36950× 36950× 36913×	(183512)	121 475 06 - 226 327 18 - 226 367 18 - 226 367 18 - 226 369 - 230 369 -	349 % 618 m 376 m 41425 17871 7430 96
4/14/48 Cheg Each 53-2 LeT #52-D 9 7266- 87 10 28	7 + 67 + 80	3/10/10/10 3/10/10/10 3/10/10/10 3/10/10/10 3/10/10/10 10/10/10/10 10/10/10/10 10/10/10/10/10/10/10/10/10/10/10/10/10/1	7 × 8 × 9 95 3 × 0 × 5 × 00 3 × 0 × 03 9 30 3 × 0 / 0 9 × 5 2 × 0 / 3 × 10 2 × 0 3 × 4 50	5430 7360 1790 5920 5160				X-47	7288839 - 340 743 94 - 340 13934 - 340 19132 - 226 800 21 - 226 360 23 -	32087
4714 Change shot#52-D	154824280 3226	0 6548.565 40 r 7 1546.21868	154485219	32260					154652343 -	204197

TOTAL RETO LOSS & GAIN ASSAY Misel Ex. SIL Reev. MELTS KINGS BAKS 1948 TOTAL OUT LOT 51-2 11350330 7 70 6 78 7 77 8 47 11339495 TULY 13 5760 1/338/67 27568 143 00 1/3640 80 5460 1/356200 7630 1/357390 12060 10325005 2630 71-83 103 13445 10297090 King + assay @ 999 43 92 57710 69123520 66938267 577 10 67065810 58412 669 90974 12/49 Charge on Lot \$51-0 66933322 6870520-5765266990974 11350720 11323565 89 40 89 40 113 604 95 19248 11341247 892 11324715 156 40 11345223 7210 908 113371 05 156 40 113 652 75 1/338835 w 885 113 311 30 7210 11358810 11336843 20977 23 16330 8 38 16330 113 578 20 113 286 60 113 510 00 26 11348241 18740 113 511 00 11349797 872 113 509 15 113 503 60 113 498 85 170 264 00 18740 11369655 113300 05 18920 21663 113 450 81 1778 113349 90 9350 16350 113 662 35 14620 29240 170 11 3 25 12 33 3 88 14620 170 405 65 6370 170 31930 9910 5044965 170036 85 16999598 170 259 45 16988455 12632 5031895 50350 05 (165900) 158945894 -286061 11894 151300 58782500 513 00 159231755 59080455 Kings , lossy & 999 1473 19 1589 33962 118 80 151148 8/2/48harge on Rot "50-D 281-28 158782814 511 48 158933962 158673615. 9/30 64768 00 500 7520 302 113419 75 75 20 113 49 4 95 Rt # 49-0 113 27 655 10530 24438 1387 17002270 10380 28257 10530 170 384 75 323 170 279 45 4740 17003105 26652 10380 170 373 25 17005498 344 17026945 103 80 70 373 25 47 40 1/10 3 2 1 50 70 30 4 40 43 20 1/3 57 9 65 36 10 1/3 559 55 16996455 7970 10 73 17008216 170274 10 16976935 17002735 16997676 16993176 11336776 11330760 2722690 170 031 71 4290 994 6780 3620 4640 17/43 757 #5(10) 457-460 2761050 39/01 2765690 153176 45295753 39101 10/52 64790 64790 145520030 145/817 10 145455240 King & assay @ 999 1308 88 145281247 390 61-8094570 647 25 6590 64725-145281247 8107660 8/01070 927/48 Charge on Let #49-D 5890 15837 10030204 734 10526330 5,210 5890 105470 25 10541135 LOT 48 D 17786 113320 25 68 40 1/3 499 85 1/3 524 06 1/3 524 56 1/3 524 50 5675290 5210 113551 95 68 to 113 59 245 3900 16207 4140 3900 1/3546 45 94/3 5665110 3010 5669568 AUG 2650 5678060 3010 5678300 733887380/8 1219-7226 5672667 199 DEC. 33367 26 70 4730 5679800 2640 5677640 2670 5678440 2970 5679680 56 755 70 5675000 5675770 5676710 5687480 5687470 29.70 412 1870 5679610 5693637 11700 352 350 350 393 1880 5691405 18 80 650 4470 57022 90 18 80 650 4470 2270 67 08 3 80 2910 61 31150 X#16 96 NT 5695505 2910 4240 18 5706110 424018 10/68 17 80 1442142 46 Kings + array 6.999 503 11337920 617 18 13469 17 18 144 139 72 340 365 93 38854 10630 1703 21 10 340 641 10 10630 340 72630 6350 340 68350 79 70 340 699 70 34024170 340 620 00 340 256 10 340 29 130 340 236 20 LOT 1 # 400 29379 349 Mch. 12230 1313 340 620 00 338 69 12) 63 33779 364793 344793 34040371 340 20240 18220 12230 34074230 34067467 340 62000 34049820 34027330 34030770 33977030 34037890 34043831 18 10 340 77610 156 10 340 77610 145 50 340 745 50 127 20 340 347 70 144 60 340 81 460 143 0 340 81 460 1570 340 695 70 14550 1951 340 45 43 7 339 782 25 340 47267 340 620 00 34062000 340 620 00 340 39 4 29 10450 340 620 00 31443 34041007 149 20 340 724 50 2785 340 620 00 27696187 8210 1307 22684860 128 80 227 208 80 100 20 227 180 20 8210 170 39210 228 44 2162 17031000

124 per From any Fine Ogo U.S. Silver Jugot - Make up. misel. C.C. +B. Une Coin Misel. Cu, allog Toperete mex. 1948 24/30 8 7/ melte 13 095 00 ar. 1050165 3445460 1/2/650 1278180 24480 20 24 35 6 70 1340390 13 49 7 60 1380506 8+3+6 /8 /50/0 577 Je 33/5/0 65 80 75 6+6 30 8 18 90 3431-5 40 49 13 0 36 93 90 178 40 35 87 0 178 10 20 55/8 80 3 13 30 18 6+0 30 12 10 10 15/40 50 473440 JUNEY 9/13 10 D. 15998 403100 421250 5 4 U.S.C. gover Aller Am 100 00 July 6 230900 41990 768 6 23 473 60 453 00 23 632 60 657 80 23 632 60 657 80 23 63 240 92 630 240 23 9 144330 127 00 10 61840 23518 10 557 20 23 61 10 543 60 199 14 20 24/36679 24/69968 24/69968 25/03010 24/243389 24/236701 24/26701 24/26701 2012367890 386850 9129 90 292 66 660 965360 46185 3/2 730 03 821691- 368399 947 461 38 -281584 35 76780 2386740 101550 2287120 30970 2351320 34980 24720 116760 2328860 66430 296070 136820 2323920 77330 2333920 234392 2323920 24430 2333920 24430 2333920 24430 2333920 24430 2333920 24735 20 2400670 2392289 25/6/7/ 2455620 25/7039 10000 AUG 10000 10000 344590 79 99 5 67/0 23855 40
736/0 2493590
76180 248888
78940 248//70
68/0 24/8888
58/20 24/636
58/20 24/636
714/0 24/76
714/0 24/7/50 74 6 1 6 49
23 78 2 59
23 78 2 69
23 78 2 69
23 78 2 69
23 78 2 69
23 6 78
23 6 78
23 78 2 78
23 78 2 78
23 78 2 78
23 78 2 78
23 78 2 78
23 78 2 78
23 78 2 78
23 78 2 78 601340 9999 9998 9998 9978 9979 76510 2267750 56080 23 29270 1523090 48407190 945930 51088198 460005 24 851337+ 211935-94990 1627780 44960 2287090 52860 203420 51050 237470 70940 2370060 9998 9998 9998 23 +27 88 23 +20 +8 23 578 08 23 63/40 23 9/0 00 SapT. 271530 10000 3 148 00 91808 20 39994 8 2 1 5 50 13 79 6 20

		0	0	1			0	70000	0.00		ne Ogo.
10 10	ugaleld.	Remelto	ondemned	Jop	s, etc.	assay	Recy	Total Reld	Uppdoes + Sa	Jain Jain	don
690-694	23 756 70				52790	1302	1	74 28 7 8 78 74 28 7 8 7 8 7 8 7 2 7 9 9 9 8 8 7 4 5 9 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	- 139		
704	2,38,3,380				62770	298 288		24 290 98	- 1397		
709	23 9 24 30				63290	268		2455988	- 1743		
719	23 9 4 0 8 0 2 3 7 8 8 7 0				56/10	268 197 183 309		2450473	- 1743 - 1053 + 5013		
724	2378870				56110 72170 64040	309		245/3 49	- 1031		
734	23 790 00				543 20	3/5		2433/35	- 47 00 - 2533 - 12630 - 2007		
739	2380640				76810	2-85		2457735	- /2630		
749	23 830 40				543 20 76810 520 90 79520	283		2459342	+ 3986	2	
764	23826 40				34080 1	292		24/67 75 24443 86 24770 96 36659747	- 3 90 - 26 14 + 3 4-57		
357	2383380				84340	306		2477096	+ 345	2	
	23 83 3 80 23 9 24 50 35 7 5 7 4 90					3917	-	36659747	- 2/60%		
	2176341			0	12201	3525.		32993772			- 224/6
765-769	2382300				57730	3 20		2440350	- 2744		
774	23 765 50 45628 20				828 90	2 42	1111	4646352	- 384		
772	3646770				860 90	4/3		3733273	- 1258 + 6456		
776	13 9 43 75				57730 65580 82890 86090 49830 29840	3/6 6/2 4/3 226 164	E Comment	1424399	- 850		
802	76 6 7 70 16 6 6 9 3 5 13 9 4 3 75 13 5 2 4 70 18 8 0 2 10 18 8 0 2 10				71000	3 - 9		7440350 7447446 7646357 3733273 1414379 13736549 1526549 1882317 1608495	+617	7	
8-7	1880210				32330	248	A-68	1902848	- 1397 - 1514 - 373 - 1814		
8/1	1855190				26910	2/8 2/7 185		1608495	- 1814	4	
8/5	25/93570			5	22390 269/0 260 70 2// 80	3208	(2896)	257 179 58	- 7984	4	
					6906×	2887.	18333	23164494		+ 400	
	22674213					1007					
1-4	18 48 5 50				72460	207		1921217	- 2/73 - 2/88		
2,	2370/60				768 80	209	141	2458439	- 2331		
14	2384280				453 00	339	LA L	2435182	- 1309		
27	23668 10 23710 40 2366 4 80 2365 870				67580	323		2438943	- 2386		
29	3366480				65/10	284		2431874	- 1724		
39	23 65 \$ 70			1	44330	3 23 2 8 4 2 8 3 2 7 5 2 25	FIFT.	2509135	+ 6/15	A CONTRACTOR OF THE PROPERTY O	
49	23 600 00				55720	795	RI BELL	2421049	- 2600		
54	2360000 2365030 2359500				645 60	299 297 262	e 653	242/049	- 7267		
3,4 3,9 4,4 4,7 5,4 4,9 6,4	2368520				76780			2 445562			
	30272120				63700	3580		31239400	- 336 03		- 348 34-
	27244908			8	67330	- 3222	8641	28/24/01			01007
(-10	22712 00			1	01550	301		2473051	- 469		
65-69	23 725 80				34080	329		24730 57 2403879 2391117	+ 32 09		
74	2356780			1	309 70	325 325 325 325 325 325 325 325 325 325		2452660	- 2960		
89	2385960			,	36820	264		2515724	- 2960 - 1365 - 4303		
89 99 99	23 712 00 23 725 80 23 9 76 60 23 8 5 9 60 23 7 8 6 40 23 7 8 6 70 23 7 8 7 70 23 7 8 7 9 90 23 7 9 9 90 24 8 7 9 90 25 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9				79390 47500 67110 73670 789 40 659 90 68110	307		2427482	- 1788		
/04	23 776 70				671,10	316		2427482 7442806 2462075 2371518 2373256 2367523	- 17 88 - 40 9 7 - 57 7 7 - 67 7 7		
2- 1/9 1/9 1/9 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	23 88 / 00				76280	308		2371518	- 67 Y		
Sim 1/9	2294010				789 40	3 0 6	THE	23 675 23	- 2587		
129	23 012 40 27 556 00				68/10	293 367 264		2824067 2352934 1373391 2362121	- 3121		
135	2294550				58120	264		1373391	- 1426		
145	2299620		1 1 1 1		72490	301	114	23 62/2/	- 2379		
150	2298620				76510	306	HILL	23549 46	- 34 28		
160	22873 3e 22986 20 22986 20 22966 20				560 80	291	V# 4	2352891	- 1367		
145	2497370				74990		X#7	23 9 26 43	- 27 06		
1/0	494 958 70			15	41300	6221	(35969)	510433 91	- 44807		
				13	87170	5599.	21959	45961011			- 395 13
	44546283							2338824	- 39 64		
	2293580		1 11 11		528 60	284 293 279		1339223	- 39 64 - 28 25		
175					510 50	279		10 43 14	23 54 89		
175	23029 90		1		7044	2-80		2362660	- 480		
135 186 196 195	12 93 5 80 12 86 0 70 13 0 29 90 12 97 1 40 27 9 7 0 80				510 50	280		23388 24 13397 23 2367319 2362660 2338850	- 52/5		

	Copper Nickel Total Clips C.C.+B. Une Coin Mut Coin Misel Ital Out Jug Dold Miselally Stal Now													
		0-11	7:00	200 00:1	COXA	Una Cai mitto.	misse	Total Out Jug Deld	mischall Total Dels	Rose Dain				
1948		Copper	1 wester	Soral cups	0.01/2.	une com my con								
AUG 2	189-207	79 800 00	28 000 00	10640000 424383			× 170680	150545 10 134325 20						
45	247	7800000	26 000 00	112 000 00 44 440 10 104 000 00 45 8486	568640			14984860 145878 10 15039150 14293230 14160820 13786830						
90	300 300 320	72 000 00	74 00000	9600000 450684	0	2242110		14/60820 13/663 30 14/60840 14/40970 16480470 142/62 10 125/71890 14132670 14/90/80 1444790 14/90/80 1444790						
11 13	364	72 000 00	20 000 00 20 000 00 20 000 00 20 000 00	8000000 45718 9 760000 46472 8 960000 459018	000			1449280 14405 70						
17	476	77 000 00	24000 00	9600000 406521	0			13665210 14198190						
12	46	77 000 00	20 400 00	8160000 403668	0 189690			13460270 12/44930						
22	3 50	72 000 00	22 800 00	76-0000 40 9560	0			1366510 141981 70 12066140 14112390 12066140 14112390 1246670 1414930 1246670 1446930 13159610 14160070 131759610 14160070 131759610 14160070 131759610 14160070	sportego.					
3 3	6 57	6 10 800 00	8 000 00	90 000 00 4006/1 96 000 00 4/1058 96 000 00 4/15761 7/200 00 4/5761 7/200 00 367773 3200 00 347673 74400 00 347693	0 412760		1	59 9650 57 73470	6289 60 × 733 79850	-394050				
SepT		1398 600 00	10 800 00	4320000 848031	0 1171096	o ryrrio	x 6289 60	13429270 6467860	100000000000000000000000000000000000000					
- PI.	3 60	36 000 00	12 000 00	4320000 84803/ 4800000 4800000	12886	0 784700	144	13429270 6467860 4800-00 7226490 5713560 7216490 6400-00 7176810 1400-00 7205340						
	7 62	5 48 000 00	16 000 00	640000	138970			6538970 72097 40						
1	9 66	5 52500 00 4 48 600 00	17500 00	6480000				6538970 72097 to 6700000 727890 7000000 7043970 480000 65010 50						
	6 67	37 800 00 48 600 00	12600 00	720000	25/10		11111	5040000 5025390 6480000 6491490 7225110 7194150 6480000 6484890						
3	21 70	9 48 600 00	16 200 00	7200000										
	77 100 77 70 70	32 400 0	18 000 00 18 000 00 10 800 00 18 000 00	72000 00 72000 00	14660	•		720000 7/5+320 720000 7/14820 446660 73/9670 720000 7/22/60 57606 12 57/4/70 6277 09/32 122897/0						
	27 77 28 75 29 75	18 010 corres 43 167 2	14089 07	57556 28 84803	42951	0 / 784700	62896	0 1277 09 132 1282 89 10	- 128289710	+ 580572				
Oct		880317 21						55/7250 2/333 20 /472780 3546350 28 60600 3563730						
	7 7 7	12 112W 4800 00	1600 00	- A0/A/	0 4543	0		2766380 7/8220						
	1/2 3	77 10 500 00	3 500 00	0 140000 13 772	80	886224		7937290 28 48 9 20 3219480 35 93 430 2902174 1422300						
1	13 1/4 1/6 1/8 1/9 20 1/4	779 1800 0	1500 0	0 600000 17522	90 1433 0			19 01/74 14 13 0 13 79 9 0 35 64 0 70 24 955 50 355/3 00 23 83 3 10 35 69 1 90 31 30 0 90 35 64 6 70 31 98 300 35 71 8 40 14 99 300 35 71 8 40	yes theo.					
1	19 7	789 4500 00 94 4500 00 199 10 500 00 10 500 00	1 1 1 1 1 0 0 0	0 14000 00 17300	90			3198300 35718 40	237090X					
1	1/	869 15 800 01	28 600 00			886224		3956184439308470	2370 90 395455601	- 16284				
Not	9 810-1	200 200 0	2 000 00	3200000 303850 320000 24833 252000 2300/	20		x 23709	0 340 43 / 70 70 49 9 20 54833 20 7/ 29 4 70 49 65500 64002 70						
1	15	738 /8 2/000 0	7000 0	0 1800000 23806	80			51953 40 70 99590						
-		752 268 2/000 0 2/000 0 2/000 0	4000 0	0 2800000 21 475	00 722	20 63/800		5651520 7146476	John Hage. 2310 10 X 2310 10 X 1081 971 40					
-	28	908 10000	7 000 0	0 2800000 13/70	00		MAT	37973 71836 10	John Wap.					
	7	9/8 /5 000 924 /5 000 938 34 500 944 51 000	1/5000	0 1000000 /8370 0 1000000 /65/4 0 460000 /68/4 0 6900000 /078 0 43/2000 556607	50 14036			6282400 7158860	2310 10×					
		323 400 0			90 57899	90 631800	× 23709	0 1/855250 718988	231010/00/97/40	- 3/530				
Dec	1 954-	959 5/000 6 969 49 000 6 971 56 000 6 999 36 000 6 014 36 000	16 000 0	0 6000000 21/02	70 7320	50		0 //855260 7/89888 8707670 7/9734 8/84/90 7/9734 69278/0 7/27/26 6754810 7/6272 7/25750 7/607						
	7	999 36 000 6	12 000 0 12 000 0	0 4800000 23 257	50			67548 20 7/629 20 7/25750 7/7600 2887530 7/85/9	0	*				
-	9 %		96000	0 38400000 20878	30	50	23/01	0 56443020 5028/200						
Bill		200 000	1		BOUND SEED	THE RESERVE THE RESERVE THE PARTY.			NAME AND ADDRESS OF THE OWNER,					

Zine Jin Cui Total Clips C.C. 4B. We. Coin mut Coin Miscl. Total Out Ing Deld Miscl Deld Stall Deld Loss 5 688 60 // 40 500 // 400 500 5 983 00 // 200 500 // 400 500 7 884 70 /580 700 /58 80 700 19 560 80 39 70 //20 39 20 // 200 108 300 00 2694510 3004/30 2593730 61670 14156680 13727080 15004630 14419930 18394430 18339360 Topottgo. 150 100 00 9058 80 X 905880×47392250 - 163490 372 400 00 3920 1700 39201700 61670 475557 40 46486370 8292370 162445 00 14421 30
157878 40 145010 80
17431680 144273 40
17067400 151920
13074400 1519210
1404400 1519210
1404400 1519210
1404400 1519210 SOPT. 1 3503860 3052350 6623550 /59/89 70 6630850 /5954/0 955/4700 /6936740 14729480 /6879840 1656/690 /6693860 205687/0 /8472720 16188790 /6837480 16188790 /6/35580 20188700 /6/35580 20188410 23/9/080 186130 X 243818670 242888190 186130x343074320 - 744350 234 720 00 12 634 24 75 76 1/200 457 71200 743 615 60 V00 23950 1275 60 80 250 752 60 2/579/90 96890 40 7998470 9667640 7876576 334/040 7976770 63/1/60 7976770 7476330 79344060 88330647726830 6276970 7976490 19 44 100 19 440 700 3637560 19 970 10
18 80 500 18 00 500 2888540
18 0 3.00 18 03 00 18 673 40
18 0 3.00 64003 00 8 174630 970056 Oct. 184680 00 80 5.00 | \$800 500 | \$885 40 | \$680 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$880 500 | \$8 64 600 00 1643730 299400 159680 89820 89820 30 400 00 2460964 17 100 00 84383 80 79187 40 21284 30 \$7\$ 20 \$7\$ 20 \$7\$ 20 \$7\$ 20 \$7\$ 30 53\$ 30 07353 80 1718 140 63512 50 79413 80 63726 60 78934 50 63712 30 79359 90 1782 2430 79459 90 1782 2430 76349530 17 100 00 180 3.00 18003 00 4550 950 180 300 18003 00 45703 60 19003 00 45703 90 18003 00 45703 90 18003 00 45703 90 18003 00 45703 90 18003 00 45703 90 18003 00 1800 1710000 17/100/00 17 100 00 30 400 00 111 150 00 15570 70 11049920 11874960 111430070 11843130 John 1290 114458980 11853670 John 1290 170988 10 17509250 1855170 118/1600 292150X 3 443 10 3 443 10 6 137 70 3 443 10 186130 2,40327 94244032800 292150214324950 57 005 76 114 24 8000 (14x 48000 1898 114 60 73 262 40 174 609 64 1.085 280 00 374250 199400 3774250 449100 449100 638720 63870 63970 63 98589 40 9588330 9629480 12147290 1/8/55/0 1208/160 5/3/3/60 12095 326/17 120 121/4500 1/9/33030 16003/30 1/7/44550 159639 20 1/5988/120 1572650 1/5988/120 1572650 71 250 57 000 71 250 71 250 85 500 85 500 Nov. 18 998 20 49 440 50 38 345 60 47 47 1 60 47 235 00 4580000 1 80 500 1 100 8 100 1 1 2043160 121600 95 760 101 080 500 100 80 4 00 500 106 405 00 500 112005 00 500 92005 00 106 400 430/150 4620830 4167730 4630370 4828770 4223400 454243 9200500 20930 90 1173/170 87 400 72 200 5588 80 / 120 500 / 120500 48 28 770 48 16 10
5588 80 / 120 500 / 120500 45 42 130
5588 80 / 120 500 / 120500 45 42 130
5588 80 / 120 500 / 1206 00 27 17 16 60
93 824 92 / 188 07 3200 / 380 293 00 87 5555 0 60 91 238 10 7173 1 / 20 x 465290 18670470 159855 10 18340370 159974 70 19378540 5914700 19378540 5914700 1.786 190 00 114 000 129 200 129 200 106 400 Dec. 1 8 18300 15890240 19166320 106 400 00 147 109 10 175609 50 166 258 to 159 318 60 181 255 20 169 575 20 13 60 5,00 13600 500 46 250 20 465290 652470400 6484800 60 129 200 00 60 10640 4700 1064047 00 44028110

			1		- 6							
			New	3 0 000 7	00:	0010	Tine Coin	mine	misel	Remello	Total Put	
	1948		mello	mex Cu. alloy Topixal	Clips 190 00 14839 00 12834 40 00 12834 40 00 12832 40 12	C.C. 173	une our	77 79		1181	227//60	
Sept.	10	5 D.	5	931	00 2268060		4	79 98 77 99 77 98 77 98 77 98 77 98	1111	1	237//60	
1	/3	5	999	931 758 285	00 2293360			7999	1111		2354528	
	15	वेद व द व	55	732	70 2271260 60 2283240			9998	4	1111	2368368 237/869 2354628 2357498 2388888	
	156722	35	5	5-88	40 2320000			7998	1		1708/08	
1	10 11	46	46	7/68	20 11/1260 60 11/1260 60 131000 60 1310000 90 /183150 50 1194170 60 11940 10 18/600 70 38/146 20 40 119/190 90 119/190				1500	1111	2365220 2372860 2307490	11111
	13	5	5	703	90 228/600		THE RES	2228	7500		47 256 88	
	13 14 17 18 19 30	10	10	623	10 3874620 to 2224110	783700		7500			47 256 88 23 633 50 23 68 480	
	18	5 100	58	24,	90 2291290	1111	1111	10500			23 68 480 38 078 20 23 575 09	
	30	5 10 pm	5	1583	10 2194300	1		11 49 99				
					10 48/64760			149209	27770		52977919	
					79 433 48284			149/2/	277 42		476 977 59 -	9003
OCT	t. ,	517	5	613	40 22918 40			4998			1358578	
-				555	66 2062656	1		4997			2/232/9-	900 2
Nov		y dr.	LIBER		- 110000						1675600	
110	9	{ av.	6	85	50 1603250 20 4712520 40 4836450 50 3190210 80 4872580 30 4748870						1675600 4798140 4887920 3250360 4934060 4969900	
	12	\$ 4 F	*	300	50 3/902/0	MINI	ES ES	THE		AL FEET	3250360	
1	15	6	2	12/2	30 47 48 8 70	HITTO.					48 9 25 50	
	17	6	6	03	90 4852680	TTITL		11111			48 925 50 49 0 95 70 49 2 63 50 49 7 0 6 80 49 0 99 40	
1	22	2	2	83.	20 48 43 2 60 38 459 20 60 48 3 7 5 80	3 /5/ 20	681550	1111	100		49 106 80	
1	25	ć	6	72.	00 48 375 80				No. of the last of		49 028 60	
1	10 15 16 16 17 18 19 19 23 23 24 24 29	77 80.	4 3	7/	90 4852680 90 4852680 90 4843260 40 3845980 60 4837580 60 4837580 60 4837580 60 4837580 60 4837590 60 468870 60 4696/90	1		1141	1111		49 028 60 49 057 10 47 468 70 4831 4 40	
	30	77 8 N	8	25	40 4596190	170110		7	1 1	HH-		
	1			1058	70 661 269 00	485230	681550	-	ALERT L	44	683 519 50	
				952	43 595 142 10	436707	6 133 950		1111	A MILE	615 167 55	9000
D	be,	8 0	8	167	450 459 9 90 30 9 90 90 90 90 90 90 90 90 90 90 90 90		HALL			441	4754360	141-1
6	3	3	8	73	70 30 986 70	1577490	2///		N-6		4754360 4770990 4769230	
1	6 7	7	7	77	60 36,500 30	102950	1051470		468 75		4172564 4773460	
	8	8	8	3 4	10 36 49 26		10 247 70	- News			4773 + 60 4773 + 60 4760 + 50 4760 + 50 4760 + 30 4831 288	
F	90	3	8	7,8	7 10 36 40 7 70 200 42 918 20 250 47 450 40 250 47 450 40 270 47 450 40 270 47 450 40	376940		120 00	SHEEK TO		4758960	
1	13	8	8	74	10 45 895 1	THE PARTY		17998			4831288	
	76	7	7	29	190 42618 5	4260.0		11998		THE PARTY	4790290	
	17	8	8 8	100	720 43 718 86		2000 00	11997		TATE	4684597	
1	21	1	8	187	360 33 2709	0	150000	11998	STATE OF		4737440	
	23	\$ *	8 4	38	7 20	0	11 11 11	6000		11111	4790290 4684677 4735450 4737440 24787460 4737460 4730250 4730250	
1	27	5 8	5	39	730 46257 4	2	123450	12000		THE	4730250	
	27 27 27 20	1	7 8	129	000 440833.	0 172130		X+3 3 4 48 250 00	1		4721459	
	31	5.48 20 M	25		1001010		-0 -1 -1				11881856	
1				2078	8 20 98583200 93288724881	4062210	77/6/29	1550 03	468 75		1.093 757 24	
1	1949						3774516		42187		98456794	9802
V	1949 TANC 3	10 20	30	405	280 1365132	P	1	29999		-	14086600	1
1	4	10 20	30	374	9 90 135 27 6 0	0		23327	1111		13932587	1111
	2	10 20	30	4 24	280 13651326 930 1366336 990 1352760 450 1368123 260 1358602	0 1907 40	112	29998		4 4 4	13932587 14055679 14048056 14058076	
	10	10 20	30 30 30 30 30	434	190 135 38/1	P		300 2998 29999 29999 29999 29999 29999 29999		481	14002294	
1	4	10 20	10	397	8 10 40 90 95			10000			140 02 494 140 21 4 48 45337 60 46423 00	
1	14	12	4	126	190 135 38/11 5 20 135 99 9 33 8 10 40 90 95 9 70 44 75 6 90 7 70 44 76 600	336 40		10000			4642368	
-	7				230 1216 /3870		14194	267966			126013446	
16	-						A DESCRIPTION OF THE PARTY OF T					

Bross and Jine Oys.

			- veurn		1	y vine org.	1
	0 200	0 0 0	7		7. 01.	of Fine Oye	
196-200	Jug Deld 22/99570	Remetta Consemnal	Jose etc. 93100	assay Reey.	Istal Retal apply their 13 9 29 59 1 475 70 23 68653 - 25 07	Dain hou	ł
240	2297480 2297430 2297370 2292340		1000	3 27			
270	22923 40		73270 59260 68870 16890	332	23 5 9 27 - 2601 23 5 9 27 - 2601 23 5 0 0 0 - 243 23 8 6 9 42 - 18 96 23 6 7 28 - 18 96 23 6 7 28 - 18 98		
2 No.	22293/-		16890	320	2350060 - 2438 2386942 - 1896		
23/4	1833740		70160	33/	1906728 - 1410		
3744 779 259	1835730 22937 40 22995 70 23041 80		71050	3 28	2356873 - 2617		
26,6	2289530		131740	584 296	236/0/6 - 2334		+
269	3646050		18,8210	584 296 274 364	3804614 - 3/96		
282	2294020		617 40	32/	23 560 81 - 1428		
	51364980		1558060) 52929715 - 48204	- Harri	
	462284824		1402254		47648096	- 4966	3
283-287	2283520		72350	319	2356/89 - 2389	200	
	2055/68		65115	287	2/20570	- 26 49	7
288-289	1587860		51470	288	1673567 - 2033 4841438 + 43298		
30/	31858 40		51470	298	1673567 - 2033 4841438 + 43298 4832498 - 55222 3247526 - 2534 493496 - 2532		
3//	48 10 450		53600	3 44	3247526 - 2834 4931404 - 2656 4864379 - 552		
323 329	4831330		56890	3 10	4888564 - 3986 4904820 - 4750		
335 341	4852550		680 90	307	4920949 - 5403 4907803 - 2877 4905800 - 4/38 4897969 - 4391		
3+7 353	4826450		77400	3 /9	48 9 7 9 69 - 42 91 49 0 1 6 8 4 - 40 26		1
359	48 429 90 46 767 60 46 626 50		65140	294 423	4742323 - 4547		
375			162450	402 1587 82	4825502 - 5938 68286426 - 65524		
	67/33480		1033533		61492229	- 245 26	+
	60420132				The Property of the Property o		
376-383	467/120 46733 40 4686060		76960 93070 77950 71960	4 24 4 20 4 49	4748504 - 5856 4766830 - 4160 4764469 - 4771 4168415 - 4149		
391 399 404	40961 10 4685 × 80 46788 40		343 40	3 45	7720022 - 33438		
4/4	76788 40		3 +3 +0 9 +9 10 78200	407 419 398	4774169 + 43529 4757428 - 3022		
430 438	4678830 4684110 4682530 4680350		78200 69930 74250 148110	3 9 8 436 3 9 9 410	4757428 - 3022 4757476 - 4484 4757179 - 5059 4828870 - 2418 4746/38 - 3500 4148438 - 3500		
9746 9554	4680350		148/10	628	48 288 90 - 24 18 47 46 138 - 35 00 41 48 438 - 35 00		
767	40 576 30		982 90	6 18 3 68 4 14 5 8 2	41 48 438 - 36 02 47 36 244 - 540 46 47 30 422 + 458 25		
449 477 495	4635150		9 46 90 8 93 60 9 28 20	538	14732908 - 5080		
193 199 5-7 5-7	4643e10 34789 40 44443e0 23139 30 2893370		92820	3 20 405 198	3572080 - 3370 4733015 - 425 24/5718 - 2442		
57/	18 93 3 70		883 10 91590 39730 84460	250	1933350 - 73600		
534	4637200		129000	382 423	4/9/332 + 83372 47/7/83 - 4276		
531 539 564	4061950 4619480 11464710		405280	1448	11871438 - 9912		
007	106960570		232/650	10508 (8696)	109292728 - 829 96		
	962645134		2089485	9457. 549.59	98418414	- 39380	1
71- 7014			374990	14 29	19076499 - 19101 13993166 - 7118 13943861 - 4718 1404903 - 2076 14040927 - 2076 14054571 - 3505		
565-594	13668070 13616610 13581880		7466650	1531	139 27861 - 47 26		
684	136 21 2 90 135 97 400 136 188 to		47260 442060 434190 39152 432810	1537	139 2786/ - 4726 140 47 0 0 3 - 8676 140 40 9 97 - 20 09 140 5457/ - 3505		
7/4	136188 40		391520	1521	139 926 91 - 96 03		
774 807	13579650 13577740 4406060 4570180		1239 70	152/ 170/ 474 293 240	4637243 - 5057		
2/F 226 826	45/0/80		123970	140	7627990 - 4078		
176	(224939 00		3633170	13400	(25940470 - 72976		

R.F.C. Jugot Returns R.F.C. Jugot make up. Total Retd LOSS& GAIN TOTAL OUT INGOTS TOPS + KINGS ASSAYS
1346+380 12729330 47+220 1324 8.F.E. SIL Copper TOBSY KINGS 13859330 134741 20 14247865 139618 90 14075270 13771280 LOT-470 1505 249230 15 40 1454 1372 1422 257950 14056330 13783860 258100 124 227 40 13884 10 140 712 70 137 647 80 141 019 80 138573 60 140 451 95 137939 90 19543 70 19335 60 19 42 20 23 06 70 12 75 173 62 (119768) 669751612 - 2063 end 47-D Topis any @ 900 Fine 1699 579 20 166264180 92401 152868852 + 18276 152686089 149637762 3123063 156264 1427/48 1425630265 Jing Os Clip on LOT # 475 3/230 63 1/372 19037065 13794/90 14043595 13785459 14058055 13806180 14067485 13796550 140648 10 13716550 140647 15 13716550 140647 15 13788100 140688 15 138 17850 160688 15 138 178 50 140640 00 1378860 140640 00 1378860 140640 00 1378860 1239 1266 1305 70 2 44160 2 246 20 127760 245410 253160 1717 1267 919 1270 1251 19359 25 118816 20 1885762 70 18816 20 238850 1232 17402 3096690 166833615 18645965 30966.90 Tips & Amy & go Jon 39348 78646 1696 48728 + 186978 1694617501667280514 1566V 1/17/48 1,666747291 2787021 922695 89977 to 9242195 9031400 4026290 137335 to 934 197670 202420 220510 1232 141 150 40 138 061 40 141 183 10 1383 75 00 141 006 00 1381 70 10 298110 289390 1571 124 296 70 1597 124 405 50 1623 124 400 00 1631 46 923 85 3420630 (132790) 1737 68281 1739 54 6 25 1699 781 30 156 13 1,534 263 70 1710 76 25 3420630 1563647 23 152980317 3078567 353554 111112 1565376=1+ 14051 Fine Og. Oleg. on hot # 43-D 71949 153286156 3078567 /88240 232770 24/300 24/300 248930 259740 263/30 9027500 883/480 /3584966 /333/3790 /4080870 /3829650 /409530 /39/0020 /4097030 /3825300 /4097030 /3834340 97/12/09/1282 LOT # 42-D 1632-1651 252980 1220 23 2000 23 79 20 246 70 246 70 2509 10 1216 1203 232000 19K X 3 20 1106 14104770 13845600 14109950 13849790 11361290 11277950 124663 to 1393260 12469620 1393630 76160 2509 10 1749478 75 7718 844 10 28 997 90 156 45 1.54747440 173006 45 2899790 Topo variay a gas fine 457254269 154695969 1 26098111 14080 12/49 1.546 444 58 26098111 Fine of dig on LOT# 42-0 2170470 242575 964980 965640 965640 547 862 6366736 663 40 Whence waldely 75490 8634000 96+980 96032 45 8640000 95980 45 8640000 95908 40 1184488 05 117569970

Sugot Peturns R.F.C.

	R.F.C. Suga	t make up	P.F.C.	Sugat Peturns	
				Man	TOTAL Retu LOSS 4941 N
15 John Cesay & garfine	RFE SIL Copper, 181-114-864000 965640 186-114-864000 965640 186-116-864000 965640 186-116-864000 965640 186-116-864000 965640 186-116-116-116-116-116-116-116-116-116-	72550 9678190 70100 9675750 70110 9675750 9675750 9675750 9675750 9675750 96768540	INFOTS T-ps+KINGS AS 1175 07973 9607650 70/10 9597550 9601950 7608/10 1608/10 1608/10 163945120 1/25482 1/2950608 10/2932	180 549 21 2 x - x - 28 20 549 26 509 46	1074-16/4 600 7/77 1 103-672-77 10 19 19 19 19 19 19 19 19 19 19 19 19 19
	OULAR CHINESE	- R.F.C. SILVER A MAKE-UP	a 880 Fine		
1.07	3838-3861 172 200 00 23 553 00 358 70 400 00 133 06 40 359 70 400 00 133 06 40 359 70 00 383 70 00 383 70 00 383 70 00 383 70 00 383 70 00 383 70 00 383 70 00 383 70 00 3845 78	137 4 70	194198 bo 137470 19337253 153420 19336010 153320 23431400 157720 23431490 162650 23432938 5: 144570 23549085: 1443820 23549776 153680 2354976 10 151740 2354976 10 151740 2354976 10 158730 2355486 10 158730 2355486 10 158730 2355486 10 158730 2355486 10 158730 2355486 10 158730 2355486 10 158730 23554650 143390 335470234 22766 156	9.55 9.89 9.46 9.35 9.85 9.87 9.36 9.13 8.75 9.51 8.47 8.47 9.49 1.49	195 582 30 - 176 70 199 199 199 198 - 189 199 198 199 199 199 199 199 199 199
June year 1950 17 17 17 17 17 17 17 17 17 1	1-v2 310 800 00 42598 5 -84 310 800 00 42598 5 -16 310 800 00 42598 5 -16 250 798 00 33470 2 1494 198 00 203 86 42 2494 1992 499 697 201 201 201 201 201 201 201 201 201 201	77/290 178870 255/873 10 14830 255/873 10 14830 265/444 250 250 220 220 250 250 250 250 250 250	5 351 369 50 17129. 0 35275490 178870. 3537180 129530. 35301380 127620. 5193180 602310 4 1486260 15 5300 32	1576 6732 17 17 (524) 7356 767376-6-6473 678371-6-6473 678371-6-68667	35309744 - 300 84 354758977 - 35248 35453744 - 64479 35430516 - 33264 12602322 + 27187 600712452 - 636263 149978957 + 199220 36305760 - 34090 (31030781 + 37716)
Jotal Fine of RJC Chineadu	9 Ganton 5295 80 6 28	2551044 521316	7× 5:19a716 28 2551044	21652 926593 223206	62293782 + \$62110 °

132

nickel Ingot Operations

	P					1 neu	cel su	got up	annous						0
-		0 1 1 4	90. 110	Total Cl	2 , 1 0	0 450	100 P.	m. this	miscl	Ital Out	Jug Dell	misel Delf.	Total Dold	hoss	Dain
		Copper 1	Nickel	Total Cli	eps (0.7/2,	rune, com	True com	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EL4420 20	5dr81200				1190
194	-8		12 000 00	4800000 20	38760	96590			231010	7093300	7/990 20				
_ /	3 1030-1039	36 000 00	12 000 00	48 000 00 20	66390	100 10				6866390	7,88950				
1	4 1040-1049	36 000 00	12 000 00	#8 000 00 20 #8 000 00 /8 #8 000 00 2/ #3 200 00 /9	58080					6968000	6468080				
	5 1050-1059	36 000 00	10 800 00	43 20000 19	82720 /	31200				73/3920	72/8240				
2	7 1069-1078	36 000 00	12 000 00	4800000 23	25760					6953860	7223860				
3	1089-1098 12 1099-1107 13 1108-1117	78 800 00	12 000 00	4800000 21/ 480000 16 2400000 16	04820					73/3920 6925760 6953860 64889/0 4/62/80	72 238 60 6 48 5 48 0 7 208 6 40 3 6 200 3 0				
	1108-1117 hf 1118-1122	18 000 00	12 000 00	2400000 16	27560 /	346 20									
	28 1131-1140	36 000 00	12000 00	4800000 21	83/20					6983/20	72423 40 71879 60 7190110 3599300	Jopa Kgs.			
	29 1141-1150 36 1151-1160	36 000 00	12 000 00	4800000 19	27550	69550	THAT			3645500	3599300	137250			
	31 1161-1165	24 000 00	8 000 00	3200000 7	40000				22/0/0	155616760			155502190	-114570	
1949		816 000 00	272 000 00	108800000 459	80540 6	05310				0.4	and the land of th				
	3 1166-	5 100 00	1700 00	680000					x 137250	680000	7/37 40				
	10 1168	5 100 00	1700 00	680000		61490				741490	708870	John stale.			
	11 1169	5 100 00	1700 00	680000	264260					944260	4272750	267000)	4539750	- 3250	
	13 1171	30 600 00	10 200 00		264260	61490			137250						
Apr.	1 1172-1181	5/ 000 00	17 000 00	6800000 93	66540 3	398110		1111	x 267000	16831650 6867920 5003410 5922310 5973450 6047430	72/29 30				
	4 1191	27 000 00	2000 00	3600000 14	403410					5922310	7231480				
	6 1211	27 000 00	9 000 00	3600000 23	73450	122/20				6047430	723/160				
	8 1231	27 000 00	9 000 00	360000 23 360000 23 360000 23 360000 23 360000 23	306500	1 1 10	130770	2		83 763 30	12460 40				
1	11 1251 1251	36 000 00	12 000 00	4800000 22	2589 90		100//00			7058990	7237410				
	13 1261	36 000 00	12 000 00	4800000 2	184900	30714	0			7255760	72/00 70				
1	15 1281	36 000 00	12 000 00	4800000 2	136680					7255760 7034930 6936680 7061160	7207750				
1	19 1301	36 000 00	12 000 00	0 48 200 00 2	26/160					71 190 70	7190020				
1	21 1321	36 000 00	12000 01	0 4800000 2	303560	2803 30	80965	0		78 769 50	7/400 80				
1	25 1341	36 000 00	14 000 0	0 4800000 2	776160					78 769 50	72289 10	John Higo.			
1	38 1361	36 000 00	12 000 0	0 4800000	5600 30	33448	0			7094510	7228910	125700	X		
-	29 1382	39 000 00	13 000 0	0 97200000 50	1/2/5/	44210	0 32 1937		267000	152290702			1522034 80	- 87222	
	1	729 000 00				1 01									
MA	1 3 1313-1392	36 000 00	13 000 00	0 4800000 5	4098 50					7609850	7189260				
	\$ 1412 1422	39 000 00	13 000 0	5200000 2 0 5200000 2 0 5200000 2	6057 30	24403	0 56829	8		79 95 1 40 78 05 7 30 78 38 9 08	7/89260				
	6 1432	39 000 00	13 000 0	5200000 2	206690	775				7406690	7/88430				
1	10 1452	39 000 00	13 000 0	0 3200000	236690					7434730	7160710				
1	12 1472	39 000 00 39 000 00 36 000 00	12 000 0	0 4800000 2	2220 50	24558	0			7267630 6997480 7056580	72012-20				
-	16 1492	26 000 00	12 000 0	+800000 2 +800000 2 +800000 2 +800000 2 +800000 2 +800000 2	256580					7056580	71874 10 71868 50 71987 70				
1	18 1512	36 000 00	12 000 0	00 4800000 2	334210	1/50				70 447 30	7/98770	Jose that and			
-	19 1532 20 1532 13 1542	36 000 00	12 000 0	00 48 00000 2	22533 90	26578				100000000	71568 90 85 97 280			A PROPERTY.	
1	29 1554		5000	00 12000001	1000000		1		10.57	0 1238 3 4 1 81			1229 3 7 8 7 0		+ 103682
N	END FY. 19	49 606 000 00	202 000 0	- 808 0000 4,	15 8 3 9 00	15629	90 36829		12010	7,000 71 01	1,00 / 01 /0				
1															
-					-								MINI		
						-									
1					-	1	11111				1 11 11				
1						1	-	-							
I						1		11111							
					THE STATE OF THE S	4									
7000															

Bronge Ingot Operations

Copper Zine Jin En Ital - Clips. C.C. &B. lens. Coin Mist Coin Miscl. Total Out Jugalel Mind Dolf Flat Wall loss 6 786 40 1360 500 13600500 \$440,281 10 129 200 00 14 1341-1360 18034960 15935090 106 400 00 Dec. 15 136/-1380 558880 1/20 5.00 11200500 45880 40 157885 to 159146 to 50497 1008 too 10080 too 41/0650 588880 1/20 500 1/200500 46/07 to 58880 1/20 500 1/200500 4555060 58880 1/20 500 1/200500 43596 to 447/04 896 400 8960400 3550990 1381-1398 106 400 00 17 1399-1418 1022480 106 400 00 155601 40 16120460 21 199-1458 85 120 00 53 200 00 560 200 11200500 23 1475-1494 500 11200500 2908260 200 5600200 4318770 819860 24 1495-1504 2794 40 9755600 120018 90 17213880 17620 490 17873640 15962350 11623840 15954380 79 800 00 4 191 60 8 40 400 8400400 1355100 24 1520-154 129 200 00 6 786 to 13 60 5.00 136 005 00 42 73 1 to 29 1542-1561 4233 40 8392230 7965050 730120X 31 1582-1591 53 200 00 2794 40 560 3.00 5600300 2791930 465290 25015 74 40 3499 06350 730120 350636470 - 215970 2392 480 00 125 668 16 251 84 108,00 \$518 508 00 946 983 70 383 79 80 x 730/20 14358440 79600 20 6241830 7975060 7029090 8005050 8068310 7964960 JAN 3 1592-1601 1996 00 1996 00 2195 40 2194 40 38 000 00 400 200 4000200 38 000 00 2428890 \$60 200 4600200 560 3.00 5600300 1612-162 43 700 00 1622-163 8 45 0530 53 200 00 2794 40 560 300 5600300 2686820 610060 1632-1641 1642-1651 2794 to 560 200 5600 200 3 2440 20 2794 to 560 300 5600300 22625 20 7981230 1652-1661 53 200 00 7862820 1794 to 560 3.00 5600300 1794 to 560 3.00 5600300 1794 to 560 3.00 5600200 1794 to 560 3.00 500000 1796 00 400 3.00 4000300 N 1662-1671 53 200 00 7981670 7860420 53 200 00 53 200 00 38 000 00 38 000 00 13 1672-1681 651520 1682-169 6659530 1692-170 1702-1711 79 23 / 70 560 200 5600 200 2627610 560 300 5600300 2631590 2794 40 2794 40 1996 00 1712-172 53 200 00 3000000 53 200 00 7279390 400 300 4000 200 2619230 659960 38 000 00 1732-174 7967690 4 ... 3.0 4000300 1439 190 4 00 3.00 4000300 1669 80 400 2.00 400020 1524780 400 4000300 18163 40 2087100 38 000 00 199600 25 1762-1761 8476520 7516090 Tope they 7914840 1996 00 38 000 00 27 /772-1781 1996 00 400 200 4000 200 34240 28 1782-1791 38 000 00 4034440 7972430 2103 80 X 38 000 00 31 1792-1801 730120 167534060 167264820 210380 167475200 - 58860 940 500 00 49 401 00 99 00 5500 9900 5500 581488 10 26 109 90 7038640 460 300 4600300 561/520 460 200 4600200 1561980 500 300 5000300 2640070 500 100 5000200 2699390 3946530 x 2/03 80 14368730. 13 700 00 FEB 1 1802-1811 7640370 82/8530 7605/30 756/9/0 43 700 00 47 500 00 47 500 00 47 500 00 47 500 00 47 500 00 47 500 00 1822-1831 608940 1932-184 1852-185 7954860 1862-1871 47 500 00 7952050 702250 11 1882-1891 4 500 00 4 500 00 4 500 00 14 1892-1902 16 1903-1912 16 1912-1922 17 1923-1932 18 1933-1948 715/400 7750390 956469 7936/00 14577440 1488550 16307360 15837030 16493070 1587/140 1646/470 15862/60 134/0180 16375500 47500 00 2356239 103 360 00 1026770 129 200 00 129 200 00 129 200 00 95 000 00 21 1949-1968 John Kgo. 25 2009-2008 738200 121719 10 158928 20 540450 X 114 000 00 5988 00 1200 5,00 120 00500 171410 210380 196960769 196209640 5404 50 196750090 -210679 28 2019-20+8 130986000 6880212/37886200 49425260 3076160 6302769 8 403 16 16 84 9500 16849500 5101930 6 786 40 13 60 500 13600500 2652590 8 403 16 16 84 9500 168 49500 2642070 6 786 40 1360 500 13600500 2426190 x 540460 22491880 187975 70 162530 90 158877660 162530 90 158877660 169833 50 158862 30 159 980 00 Meh. 1 2049-2074 8 403 16 16 84 9500 18 49 500 16 16 17 0 6 786 40 13 60 500 136 00500 74 16 19 0 6 786 40 13 60 500 136 00500 16 08 0 60 6 786 40 13 60 500 136 00500 26 9 9 6 9 0 7594 78 15 12 5000 15 125 0 00 26 77 0 50 9 48 1 00 19 00 20500 19 0 20500 26 34 33 0 159 980 00 956660 16208560 15887970 129 200 00 17902050 17593070 155650 50 15826960 5988 00 1100 500 120 005 00
5988 00 1100 500 120 005 00
5988 00 13 00 500 136 005 00
1994 00 13 00 500 136 005 00
1994 00 10 00 1960 10396 00
1601 1960 10396 00
1605 1960 100 100 100 100
1955 00 100 100 100 100 100 926890 2637660 14552700 15874930 114 000 00 2552200 2553/30 2524330 2253 114 000 00 129 200 00 57 000 00 66 690 00 57 300 00 2273 9156460 9737700 8624990 7981050 7659560 6526470 7610320 1982060 70 /9600 7039600 21/6960 540 300 5400300 2230670 462 4700 4624700 3034860 \$00 300 5000300 26/00 20 2363 9940 20 5/300 00 43 890 00 47 500 00 10888400 12651560 2746 00 000 8332300 38822 718 108.00 1770800 274410 570 400 5900400 9.461650 8019780 8492680 8002930 9340830 800850 Jeparkan 103/190 294410 56 050 00 56 050 00 64 600 00 47 500 00 47 500 00 3393 20 680 300 6800300 2540530 249500 500 300 5000300 249500 500 300 5000300 /2588 60 6269160,8787500

134 per 124

U. S. Silver Dugot - Make Up

		new					7 0 . 1	n. 0	mixel.	Remelts	Total Out	
10.11			mex	Cu. alloy Jops + eta	Clips	C.C.473.	Une Coin	1167966			1260 13 4 46 -	
1949		molto		3/9/07/2/30	1,216 /38 70	2273 00		9000			4594030 4637620	
8	6 H.D.	6		13/22	44538 10			×-1 7 28			4602200	111
7	6	6		1/0090	3702240		286850	9000 9000 1272 7718 0 4500			1334270	115
10	6	6		11392	1929000	27104	693450	9000	-		4615220	7
4	6	6		10964	4453810 4518530 3702240 192900 3417160	3710 40	286850 693450 973170	9000			46 19630	111
*	6	6		12299	3472120		10 15520	9000	SI HE		45 953 00 46 10352	
	1	6		13846	3675390	203880				E SHEET S		
1	6	6						9009			4662849	
1	86	160 6		11658	0 4537260		1110 112 10	287238			1.698 8 5257	-
		DA, TOTALS		510436	0 1,59130 > 80	799300	4441100	1088861			152930590	91
				459393	+ 1.432 17252	7/9370.	4047930	66313			4597580	
								X-11 9000			4595500	111
,	6	6		13875	0 4449830 0 4473880 0 4474400			90 00			4596700 1559750 4606191	411
*	6	6		//330	0 4474400			90 00			4606/91	
4	. 1	2		6470	0 4532500	2011		8991 8998 9012		OF SUIT	45 981 98	
7	6	6	THE STATE	12149	0 40830 40	384670	I HAR	9012			45 9 8 / 98 46 3 / 06 2 45 8 6 9 38	110
	6	6		13273	0 4445200	,		- 8998	15 B B B B B	B SEE SEE	4631663	4
10	6	6		1005	0 40346 20	487540	The state of the s	9003 9002 9002 9002 9000			4625612	
11	6	6		12779	0 3952000	2	520790	9002			4609582 4656082	1
16	6	6	PER BER	10878	0 4038300		500000	9000			463/220	113
17	6	6		1235	to 3490410	438840	530597	11998	LE STEP		4750588	-
18	8 si -10	8		12-73	4532500 4532500 4532500 4497860 4497860 4497860 4497860 4497860 4483460 4483460 463460 4647	0		12001	OH HALL		4724824	
23	8	8 8	A STATE OF THE STA	1084.	30 46003 90	341130		16004			47 248 24 47 488 82 47 13205	11
25 26	8	8		7 4 9	10 4581090	07/130		159 95			47 /3200	
26	8 40	8			00 79087190	1452100	2051389	1-4/92010		S SECTION	85194167	4
				22/14	17087190	1001/80	1011	191010	-		766937591	9
				19902	60711 78471	1486962	1846248	191818			44 18 4.56	13
,	8	8		8/2	00 4649730			16032			47 46 9 62 47 226 64 47 268 47 47 48 488	717
Y	8	8 8		1072	50 4595410	520280		24004			4726847	41
34	8	8		851	40 4639350	0		24007		BI SERBER	47 38 234	
7	3	8 8		988	1 78471 2 6 75 7 8 4 7 7 8 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			24004		THE REAL PROPERTY.	4738234 4718076 4779200	AH.
8 10	8	3		829	40 41 48 7 00 60 45 5 0 7 90	0 523540		x-1 240 000			4908952	1
11	8	8		1341	50 2281330			15000	11		2377380	4
14 15 16	5	2 0. 5		492	50 2281330 40 209835	0		14999			4661620	
	3/0	4 10		1284	80 458136	0 472820		23998			3787768	
17	8.0	10		642	50 45 859 4 50 31 811 19 50 31 81 19 50 32 31 31 46 60 40 736 0	0		29980 23998 29951 21002			3290262 2825848	H
22	10	3		676	70 27 4019	0	1	17988	1		32 983 03	7
33	6	7		758	60 28 1701	0 34258		20992			3298303 3256442 4149348	-
21 22 23 24 25 28	7	30 3		487	50 40 736 0 30 317058	0		17988 20993 20993 26998 20997			3262807	
28	6	7		514	00 32/232	0		14/002			3284722	
30	7	51 6		THE RESERVE THE PARTY OF THE PA	40 267159		1	X-15 165431			2742705	TI
31	163			17213	60 823 2928	0 185922	0	X-113/125/20	A SHARE THE REAL PROPERTY.		86387811	4
			ENERGIES SE		24.740 9635			3/220			77796347	9
		6 U, 6 8		263	20 19 223 4	to 730851					38 28 9 50	
r. 5	3	8 4		1075	50 14037 9	90 36761		х-п /99	7		1880847	-
8	10	10		1269	50 14037 10 47911 90 275259 70 19264	10 12617	0	X-1 /99	5		1880847 4845708 3011255	-
15	6	6 7 4 9		569	70 192641	10					1987395 2021364 4569779 4601615	
18	4	4		5773	70 19580	19799	0	9,00	9 6239	90	4569779	
16	9	7 9			A STATE OF THE PARTY OF THE PAR			x-23 27	7		4601615	7
28	9str.			599	30 272974	20 142262	0	x-23 4/29 1-11 4/29 1-12 4/24	6239	10	29426423	
			SHEET SHEET		37945676		8	1-17 4124	561		26488143	
					111111111111111111111111111111111111111			1-3 277	06/	0/1	LET OF THE	

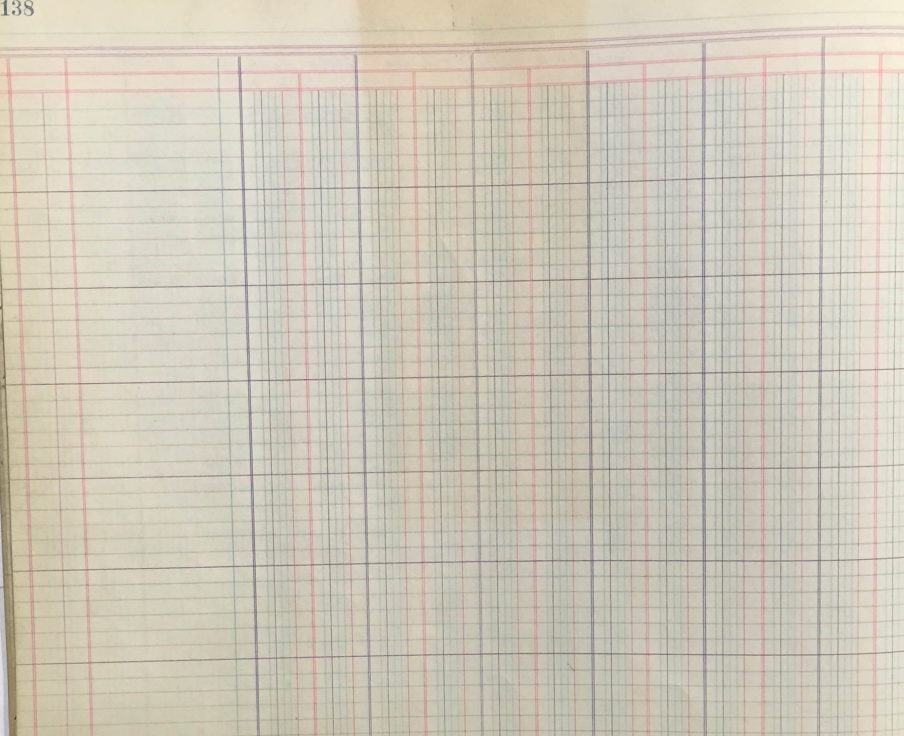
Gress and Fine Oy. Flat Pett. applies Being Toperete. 3/633170 assay Condenned Dug. Deld. Universal Remelts 1/00 90 1347 50 1/39 20 1096 40 1/059 90 1/384 60 1/89 80 1/65 80 311 +48/580 4499670 4484850 223/980 4485600 827-832 301 121 853 859 865 2190 1531 4861 4487560 4478700 4487550 280 4605491 301 871 44886 10 4622320 - 40529 138750 (97040) 169757249 -128008 4483250 883 16169 4837830 82934 1649 03250 66132 1528476561 14552 4354047 459/64 × - 459/0388 - 459/0388 - 459/0563 + 1.48412925 59 18 282 288 33/ 103 112620 4139 1587 4302 34683 3702 1028 70 247 00 1214 90 1241 90 1329 40 4489360 901 269 4480130 4470260 289 921 927 933 2873276999 133200 127790 128790 163920 163920 163950 173730 176720 44938 40 939 4493 × 50 4498 × 70 4488 × 70 70 4477 × 70 4677 × 28 53 44 7/ 12 28 957 963 53 87 49 15 46 34 49 40 321 971 979 987 1003 3 20 3/7 75700 (41753) 851 16585 -77582 2148350 5195 - 66120 766 27 6 39 47 14 15 9 47 14 15 9 47 13 25 8 47 23 41 9 47 43 8 23 4675-2798 2999 2999 2978 2978 227 13 1933515 746 667 36 33625 107250 83450 85140 98880 97370 829460 1004-1011 46326 80 46357 9 60 46357 9 60 46367 9 60 46367 9 60 46367 9 60 1019 1035 10 43 1059 47 03366 27 7501 27 27500 46 97606 37 8 4 2 3 46 7 6 2 7 32 7 6 2 9 32 5 7 7 3 3 47 7 5 5 6 47 7 5 5 6 81050 49240 50280 1067 23 255 80 694000 1284 00 13770 40 1085 45 628 30 37 196 80 1095 1103 1113 1120 357 220 233 254 88150 67670 45850 75860 45881 90 27 90 8 70 32 206 90 32 027 20 27 998 60 32 090 70 4709 1133 263 3 16 2 68 48750 1276150 3283123 51400 53140 26320 283 47 69 3229700 2203260 (62945) 86308701 -6141 1671980 80457170 4173410 76784 41732 777 19563 5527-1504782 72411453 3756069 38 256 69 107450 26 435 40 1170-1175 746 10 1264 90 569 70 592 70 165 3717900 1833030 20 25 4 49 45 638 97 45 96 669 129 573 00 910 80 927 00 19 680 20 44725 20 45036 90 49 46 1211 28352) 29390989 -35434 2109 666310 1229 26079030 2643540 13430 228 23 26474713 599679+

23471127-2379186

					11			
				11111				
			Chines	e lugat,	make up	880 Fin	e	7000
		Tops Mago	Chines	c.e. 413.			misel m	ise Istal Cut
EVI	2 Dun gat den Dollare 42 42 42 42 42	12/17	1750410					1750 4 10 3554 21 20 35585100 3553630 35496400 7514005 1513 207 45
12 14 14 26 30	4× 4	12718	1750410 0 35184530 0 354579 20 10 3546350 10 35346350 10 3888105					35553630
26	42	15005	0 35346350	35420 20				75/4005
	3 m. depo @ 880	65402	0 1471 447 05	3542020				133162448
	2 75 11	53793	7.1294873.34	3/169/17				100,000
4	new Fiscal year	1220	34070050				40 99 97XX3	35412977
1568 1134 155 188 19	***	9358	50 355 691 45	1266830		A-10 30 2	790 00×1	364/29 77 364/24 95 36508662 239508662 1/965695 1/965695 1/2050817 1/204323 1/204323 1/204323 1/204323 1/204329
8	1 28	18016	00 237028 95				116000011	119 65695
13	14	1607	+0 117 05 1 80 +0 117 50 0 95		pta	de certa m. 68 79 A- 2 244	1400 00 X/ 1400 20 X/ 139982XI	12050817
15	14	15193	30 118 13930			A-1 30	39 1098 68×1	12/05864
19	3 2 Joper Cl. cens 880	147/69	10 348700 50 50 35569/ 45 50 35569/ 45 50 1370 58 95 60 114 630 55 60 117560 95 60 11859380 60 11859380 60 11859380 60 11859380 60 11859380 60 11859380	1266830		6879 10 30 (2) 24 60 53 / 27	18	1932 917 99
						(E) 244 30	18 29 152 (5)	4 5 5 3 4
	File grace gear *** *** *** *** *** ** ** **	129508	37-1.66515199	11148081		6053 / 39	14 - 6 297 25	170251513
		10.520	74 2960 025 33	4231785		6053 82	96 1237670	3,034 137 61
	Time oza cheme June & July	7,000	77 2,160 0 20 00					
1								
-								
A CONTRACTOR					TO PERSON IN	STREET, STREET		

annual nickel Operations

1			-							-				/								-
Rose			Copp	ber	-	nic	kel	mn.	Total		Clips	C. C. 4B.	Une Coin	mut. Coin	mise.	Total Out	Jug Deld.	misce	Total Rely	dose	Sain	T
1	1947 OCT. NOV. MAY -	948	1 853 1 131 442 347 3 774	300 650 100	00	177	550 00	276.00 3200	590 47 6	00	772 09 2 00 554 960 40 52 73 1 10 344 724 90 1724 508 40	15850 to 587930 1054 to 728160		1677	59500 213260 200360 93500	326229417 20174 00174 65828009 83679788	3260 43800 21/878990 66292080 82986910	200360	326×570 60 2120 79350 66385580 82986910	-320824 -692878 -428488	+ 557571	
132	July Aug. Sept. Oct. Nov. Doc JAK.	1949	1398 880 83 323	400 317 800 400	00 2/ 00 00	156 466 293 28 107 272	8 00 00 200 00 43 9 07 600 00 800 00		1.86480	28	724 06/ 50 877 099 20 84803/0 269 557/0	2146200 1171090 439540 279910	2242210 784700 88624 631800		170680 628960	137272350 277773900 127709138 39561844 100228670	136962960 276750890 128289710 39308470 99366130	1706 80 6289 60 2370 90 2370 10	137, 336 40	- 1387 10 - 394050 - 16284 - 31530	+ 580572	
	JAK, - Apr MAY TJ	en s Grej.		600		202	200 00	7	7/20 /5	6 28	45980540 164260 50162150 41583900 389203730	7480900	3219372 568298 8332604		125700	152290702	4272750 1520 777 80 1235 7 6 4 70	361400	1000			
												Ce	hinese In	get Retur	ne			3	os & Fin	e ogo.		
				-					Jugoto .	ed.			- 1	Tops	assay	Recy		Istal Peta	app how their			-
	130	13 86 13 86 1478 1470 1479							16/3 35458 35409 35394 35377 7344 158396	990				1366 70 1271 80 1362 40 1600 50 1838 80 132930 7669 50	3 15	Rattle		/750 4/3 35387933 35547884 3554585 35463279 1475575 151170769 1,33030273		-131975		
		1-42 84 154 168 182 196 210 229							35487 35472 35472 363756 11828 11884 11844 1184	44162929				93550 130440 180170 162440 162740 152560 152370 4826 18370	1054 418 399 417	X-7-5		35382364 35604658 35507256 23920144 11968988 11989749 12033333 12036313 1209812 1572313				
T									168773					1220577		165750		170166897		- 84616		
									301122	694				1895492	13234	165756		203197170		- 2/6591		
1																						
1																						
1																						



R. F. C. Storage Bars 6/30/4 Lot 67-D.
Bars Reduced. as assay Incremed. as 1,712,606.13 940.26 3.673.02 23962 1,717,459.03 ** 20,577,884.63 33.892.24 34,186.40 2,969.87 20.648.933.14 Lot 24-D 1,658,986.20 995.41 Bars Reduced , VV 1,159.44 Lot 6-D 1,661,274,44 * 1,459841.46 2.541.05 Bars Peducef 1.00 1,993.50 122.63 assay Increased 1.00 122.63 46,901,642.64 60.03382 41,765.12 4,044,40 47.007.485.98 * 20.483,410.94 46,901,642.64 18,519374.59 Baisin Storage 85.904,428170 K Lot 148-0 #1 2014 374.421.05 86.278.849.22 #

R. F. C. Silver Bars Corrections
Lot 67-D 3/27/44 Throughout ,05 .22 Lot 24-0 924/47 1.00 Lot 6-D 727/48 1.27 1. 27 should be clight to assayer as this is where it belong 1 1. 24 fine ozs more Storage Bar Bal shoulf be reduced by this 1.79 Jozs.

5.383.41 5,389.45 5,314,72 5,307.83 5,306,33 5.311.58 5,309.28 5.385.70 5.328.96 5.345.44 5,355,43 5.312.43 5,292,45 5.333.91 5.362.93 5.346.44 5.39489 5.327.96 5,320.77 5,414.08 213.286.20 *

R.F.C., Bars in Storage (Olf Book) 20.483,410.94 46.901,642.64 18,519374.59 85,904,428.170 85,904,428.17 Baron Storage Baron Ded Book fine ogs

	7,11.11.17	TL M.FCBAR 8	PERHITONS	1).7.0. B	SAR ITETU	RNS FINE	0Z5.
				4			
1947	ab III b	RFC. SIL. KINGS	70TAL OUT 13732 1477 28 1 67 94 4 1515 7 1 6 7 1 9 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	o. 29 Sty BARS M	lisel Kings	ASSAY TOTAL RETD	
TAN.	Lot #460	1.44 889 91 339170	1.479 28 / 6/ 944	146770458 7	931 33 339170		
	620	151222701 348970	151571671 414	1497 947 42 14	80693 220229	13707 942 22658	
EB.	63 D	15172701 348970 74102429 22022 78832712 34974 15071966 253735 166698088 139090 171378601 367307 171378601 367302 1516727185 2640325 151767747 22022	48967626	1477 9 +7 +2 /4 970 080 29 1481 369 36 1579 486 07 1481 680 033 1774 606 13 1660 087 57	80693 120229 88013 134914 99028 253935	2011 155571671 1370774322658 176978967676 176978967676 176989676969 1769897689899999999999999999999999999999	
Mch.	650	1606 980 88 139090	160837178	1.60550677	25067 139090	22344 1,608 37 1 78	
Apr.	46 D 67 D 68 D	100 100 100 100 100 100 100 100 100 100	1.45 765 06	1.45268033	05864 192377	23962 1717 459 03	HH 19
'	68 D	1.65/22/85 264035	1.653 8 6 2 20	1650 05252	940 76 3673 02 93,59 264035	23774 1653 862 20	
MAY	690 700	17/3 258 16 28 43 25	1746/0141	1754701397	70010 220479	24670 1.746/0141	
	7/0	W4479182 187152	1672 173 86	166879608	940 16 3673 0 v 93,59 264035 700,0 20 20 479 79749 284325 66,66 24849 77635 18715 2	2/908 1546 663 34 21082 1479 47391	
JUNE	1090	1.477 29 2 20 218/71	1479 47 3 91	1754 751 75 1744 0/3 97 1668 796 08 1044 1743 796 39	88835 2/8/7/	21082 1479 47391	
		205474674 34186 40	20648 93314 7017 29	1884 30577 88 4 63 33	89224 34/8640	296987 20,688 933 14	
Sept.	1947-1948 280	164674683 334570	165014153	164478697 1	70827 339570	250 59 1650 14/53	
Oct.	27 D	1/646 7 46 83 334 6 70	1.706 0 48 7 4	1.70105037 /	70827 339570 83573 293346 47237 274775 34746 423676 795541 15944 10483 81508 11626 107947	250 59 1650 14 153	
	26 D 25 D	167106461 423626	1675 300 87	1.669 49 436 1	347 46 4236 26	22279 1675 300 87	
Nov.	23D	163 23 486 274275 16710 6461 423626 16910 6461 423626 169166174 81601	166127444	1658 98620	995 ×1 1159 ×× 20 × 83 81508	14345 1630 476 82	
	170	1534/3/00 /554/9/15/3/00 /556/04 /556/9/05/05/05/05/05/05/05/05/05/05/05/05/05/	1,536 573 24	153423830 /	11646 107942	13976 153657324	
	150	153637018 172218	1638 0 9 2 36	153493469 1	129/70 1722 18	14379 163809236.	
7948 JAN.	/6D //D	1528 0 3 7 47 9 0 6 9 9	1528 944 46	152692413	98572 90699	12762 1528 944 46.	
	100	1/03 / 1 = 0 8	1650/4/53 1,060/4874 1650/4979 61 1675300 87 166127444 1630/47682 1656/38092 1658/673809 1658/97446 1659/49667 1657/4667 1657/4667 1657/4667 1657/4667 1657/4667 1657/4667 1657/4667	1644 78 6 97 1 170 050 37 1 1657 343 1 1668 49 436 1 1668 98 6 70 1688 13 46 1 1689 18 5 65 1 1681 13 14 6 1 1681 14 14 6 1 1681 14 14 6 1 1681 14 14 6 1 1681 14 14 6 1 1681 14 14 6 1 1681 14 14 6 1 1681 14 14 6 1 1681 14 14 6 1 1681 14 14 6 1 1681 14 14 6 1 1681 14 14 6 1 1681 14 14 6 1 1681 14 14 6 1 1681 14 14 6 1 1681 14 14 14 1 1681 14 14 14 1 1681 14 14 14 1 1681 14 14 14 1 1681 14 14 1 1681 14 14 14 1 1681 14 14 1 1681 14 14 1 1681 14 1 168	10570 1554 04 19970 1554 04 19970 1727 18 12742 18 16 18 12861 19633 12660 16833 14907 18070 14020 18070 14020 18070 14020 18070	22878 /1060 4874 22138 1668 979 61. 22138 1668 979 61. 22138 1668 979 61. 2339 1661 27444. 2378 1636 573 24. 2378 1636 573 24. 2378 1636 573 24. 2378 1638 972 46. 2378 2568 2379 45. 2487 1687 2579 740 67. 248 88 1654 576 579. 249 8 1654 576 579. 249 8 1654 576 579. 249 8 1654 576 579.	
FEB.	90 80	1551 08/05 1807 09	153288814	154931970 1	64907 180909	11428 1.56288814.	
	120	169138150 1096 40	169247790	1689 85422 /	87956 120000	12480 169247790.	
	5D 6D	1550 48 7 19 25 90 70	1.553 077 89	1548 336 10 2	02201 259070 254105 199350 16324 103157	129 08 1553 0 77 89.	
Meh.	4D	1653 366 79 120000 1691 38 / 50 10 76 40 1550 48 7 / 7 25 90 70 1445 55 14 19 93 50 1660 95 44 103 157 1681 55 90 14 68 53 1661 8 95 12 14 8 53 1673 6 8 1 78 1651 3 6 8 1 78 1651 3 6 8 1 78 1651 3 6 8 1 78 1651 3 6 8 1 78 1651 3 6 8 1 78 1651 3 6 8 1 78 1651 3 6 8 1 78 1651 3 6 8 1 78 1651 3 6 8 1 78 1651 3 6 8 1 78 1651 3 6 8 1 78 1651 3 6 8 1 78 1651 3 6 8 1 78 1651 3 75 8 8 0 6 6 6 1 14 1651 3 75 8 8 0 6 6 6 1 14	1631 98201	1618 058 70 2	2541 05 1993 50 1763 24 103 157 1417 76 1468 53	129 08 1553 0 7789. 124 63 146449864. 128 50 163198201.	
	30	145628 95 1273 84	146 90 2 77	1.43605158 2	427 76 1468 53 3012 1273 82 45602 60449	9839 1.406 902 77.	
Apr.	610	1.405628 95 1273 82 1628 936 44 604 49	154964093 15496614 157413862			9839 1,566 90 × 77 - 1/32 1 1,564 90 × 77 - 1/32 1 1,564 90 × 77 - 1/3 2 1 1,564 965 1 1 1,07 3 1,564 1,38 6 × 1/0 × 68 1,563 57 × 7 1,11 × 9 1,550 × 1/4 9 4 1,000 × 1/4 9 1,000 × 1/4 9 1,000 × 1/4 9 1,000 × 1/4 9 1,000 × 1/4 9 1,000 × 1/4 9 1,000 × 1/4 9 1,000 × 1/4 9	Male B
	59 D 58 D	1513 681 78 45684	1514138 62 37,000	786 13) 4/5/23 50 33 /	22072 45684	110 73 1514 138 62	
MAY	570	1503 114 77 457 94	150357271	1501 547 45 1	546464 45794	11129 155241494	
	55D	1789 982 65 999 60	159559599	1592548 14 2	2/1356 82387 186677 99960 531907 83056	12444 1.790 982 25	
JUNE	5307-6-15	1306 43 1 57 830 56	1307 262 13	130102252 5	31907 83056	8998 1307 26213.	
Vent	5307-1-7	(59,47) 212 823 87 (789,98265 99966 (36,43) 57 830 56 87,1674 - 32227	15035757 150357477 1505447494 157059599 157098725 130726713 13072674 154421868	1592548 14 1 1787 991 44 1 13010 2252 5 8710131	1200 1207 1208	110 42 6545 595 59 124 44 1390 982 25 8 9 98 1307 262 13 5 53 87 246 74. 10 49 1546 21868-	
	570	4696572086 4176512	47,007 485 98	46,90164264 60	03382 4176512	4044 40 4700748 598	
Turk	14.00 10.00			64870520 158623615 145036439 145036439 145036439 669144914 127592031 1861937459	58412 57652 47319 151148 69949 64725 72159 64726 34762 214625 155121 183606	43 70 669 909 74 1/8 80 688933 962 10/34 1447 139 72 33303 66428002 33303 728444661	
JULY	1942-1949 57 0	1587828 14 1511 48	66990974 658933962 145281247 1447/3972	158623615 /	69949 647 25	10/34 14548/247	
JAN - '49	49 0	66933322 57652 885782814 5511 45 14416522 64725 14465254 61718	1.447 139 72	1.440 699 40 5 6094 1440 14	5841 2 57652 47319 151148 69949 64725 72159 64725 434762 214625 755121 283606	33701 6104 28000	
nenther May	46-39-37-36D 35-34-33-32-31D	6,007/33 77 2146 25 228/80455 283606 1853978744 833474	6,104 28 0 07 1,2846 40 61 18,548 12 218	7.275 9 20 31 5	55121 283606	33303 7.28464061	
MAY	00-34-33-32-31 U	18 53978744 833474	18,54812218	18,51937459 19	2,7,7		
	Lot	- # 148-D		37442105 (148	+ D NOT MEETED) TO REFE	7/14/49	
			(85,90	4,428.17)			
	to close 5394 10 47 to close 5394 10 47 148 D. Dent to 19/1449 sil Apart 1		SG.	ge			
-	148 D Rem + 1 9/1447						
	sap-						
1							

		m. J. Silver	my A	P. Barre	C	Johnsel	Cline	C.C.+B.	Une. Coin	misol.	misel	Lemelts	Total Out.	M. Up. Fine
		M. J. Daver	Meg. Bars.	Com/sero	in any			The late of the la		7203	340 -00	15 700 10	7,700 00 6 20	
4 ug.		85 316 85	1.856 0 8 5 0 6				48247200			25187	21050613		214830757	
SEPT.			1427 72232				46977916			22351	53037 17	3005046	6,03335654	
DCT.			3.105 283 49			8395092	216544646	11498085		516. 3 3 3 6 8		8 139 78	748 427 31	
Yov.			24435949			1934991	397 909 33	7776637		516. 842 43		777645	3.630 778 34	
			2050 78832				746 27155			35509	55114416	(()) 7) 5	2021-0/2/	
DEC. 1946			2460 086 97		A RESE		1.168 022 15			516 19126	2868502	6479635	382107626	
AN.						2/554	92491178	6694552	7067267	316. 9917		3415356		1111
FEB			1.09949296			1600/10	44143771	54390 75	268 005 45	68719		412524	2037 17995	11/11/11
Meh.	-	69 823 2	1 1.158 350 50			7136040	17175721	1402/20	2/1258 05				28329012	
MAY			6854		-	396909	15772	1780612	59693617	168969	1323 372 48	16497697	2354949833	1
46-1947	Fine orp	395 513 1	2 13401 23 9 65			34967807	6829 467 36	78505482	57875817	9205			825675	
AUG OCT.		251 092 4					816290			516 10 60			1,057 73124	
OCT.		25/ 0/1 4	0						6171318	VA 3 26 8 00			215 190 67	
Nov.		184 316 0	9				1827423						116255700	
									43077836				The state of the s	
Dec. 1947 VAN.						2642382	64498491	2634664		sib) 28/874	x-19 258 77		70207631	
						1968696	557 120 33	7016076	54623 446	s16) 2337 or	A-5 55529	2207344	72681051	
Meh.						2442141	865548 71	6975039	9	116) 1456 80	4-7 97256		96214987	
Apr.						1467846	393 187 23	2537020	4991706	(518) 90420		870952	492 766 67	
MAY							23180859	H COLUMN TO SERVICE		54012			24582571	
JUNE						1/2/2- 12	42500 701 012	25077502	20932151	1511838	328782	3502889	557336476	
1947	Fine oy.	435 408 0	5.5		11111	1636721	1,000/197/	(4)	20933151	A-V 5/3 27	x1+ 937 62	. 459243	24000006	
Sept.						229977	117 143 98	1700670	12524521	14000		438552	35909921	
Nov.								1 1 1 1 1 1 1 1 1 1	13527534					
Dec.							75148190		1 10101		511 108965		76919540	
JAK.							6 66220321				SIL 309858		70332555	
FEB.							83 948 94			A-8 399 48	H I I I I I		8740419	
Men.									5703993		516-120192		529 93446.	-
Abr									4584667		51b. 979 59		34678762	
						78950	1 18056277	2145179	11995259	A-12 299 73			330 16188	-
F MAY JUNE				7 68 88 1			5 21333942				SIb. 77/00		23164094	
	Fire ore					7883433	302321692	11498919	35811453	533803	714074	897795	3,597,549 31	
1948	7					82169	1 263 399 94	868824	4	A-1 46138	516, 8 / 7 88		281 584 35	
TUIY							1 43566471		,	-	516. 2/19 35		460005 24	
AUG									1241658				476 97759-	
8 Sept.							6 2062656				518 49 97		2123219	
Oct.							3 595 142 10		613395				615 16755	
Nov.									3974516		816. 188 × 9.L	H I	98456794.	
Dec.									4047930					
1949 34 JAN									1846248		352114		152930590	
FEB											1918 18		76693759	
Mch.				-			4 740 963 52				477473		777 96347 -	-
Apr							7 24567678			Nº 56151			26488143	-
161						61.449	4 306 30 780	802/04	13804725	B-7 3/177	16308		45949891	

							Jin.	age.
	Good Jugato Dell	Remelto Condemnel	Jopese	auray	Recovered	Total Returns app. to		Barry
	2 428 278 39				93215	248280343		+194718
		1175562 417951	3728902	36874	1260 81	2149424 00	- 8835	
	2 111 990 76	414774	29 77 6 95	24774	323/33	603496742		+ 16/0 88
	5 916 600 45	1690092 1330983	8423019	69470		74933563		1 90102
	724 494 42	383176	1908639	9653	182654	353264482		+ 186648
-	3 456 954 40	20 1 63 52	5371492	47217	134979			+ 239983
	3 714 205 41	3638/0/ /603827	5499027	47132	140981	3823 49 6 0 9		+ 154259
	2 401 472 61	2560527 1267353	2665890	32/33	101692	246774856		+ 2867 45
	1996 754 69		4079349	27380	222544	2040047 40		+ 322685
	282 975 70		337905	3695	12527	2865/697		+1548599
	23 033 726 81	9447457 70502 40	34991918	298330	1337806	235/498 4 32	4.4	
	795474		29169	90		824733	- 94	+ 4863
	1025 378 68		3162411	11577	66131	1.05777987		
	209 035 76		636210	2372		2/542/58		+ 230 91
	1/22 2/5 3/	4245 93	3482190	11562	437 75	1.16183651	- 7206	
	675 668 06	75 75	2553768	69 49	62283	70189806	- 1782	
		1775731 431613	1963539	8886	47959	726 493 46	- 317 0	
-	684 216 18	17/6/31 70/6/3	2460987	12016	68816	96206763	- 822	
	936 649 44	8 70952	1405395	6049	55630	49289550		+ 12883
	469 515 24	8 /0/~~	693288	2915	3 40 45	245 89860		+ 7289
	238 596 12			62416	3 7 8 6 39	537153854	- 8262	YHET
	5 369 929 53	22003 24 1302565	16386957	3607	9010	23984369	- 1563	7
	231 923 79	469243	3 20 / 30	5286	7382	358 950 65	- 1485	6
	345 825 63	438552	861282		18063	76859057	- 6048.	3
	753 654 15		1463832	8262	2229	70281296	- 5125	9 :
	685 255 14		1725291			8732646	- 777	
	85 216 14		210024		26204	529 73268	- 2017	8 -
	518 453 10		1094976			34662659	- 1610	3
	337 443 39		906597		7616	32993772	- 2241	
	321 763 41		8 /39 06		18332	23164494		+ 400
	226 742 13		469062		108836	359546626	- 20830	5 Net
	3 506 276 88	897795	7865100		8641	28/24/0/	- 3433	×-
	272 449 08		867330		21959	45961011	- 3951	
	445 462 83		1387170	1 1/3 1	11353	47648 - 96	- 4966	
			1402254		77383	2120570	- 264	
	462 284 82		651 15			61492229	- 2452	
-	20 55/ 68		1033533		34446	984/84/4	- 3838	
	604 201 32		2089485		54959		- 8293	
	962645 13		43 540 47		66/32	151847656	- 66/2	
	1 484 129 25		1933515	46 75	227/3	76627639		
	746 667 36	UN.	150478	5527	41732	777 195 63	- 7678	
	724 114 53	3756069	599679	1898	2 28 23	26474713	- 1343	
	234 7/1 27	2379186 1/40	62163		15/49	45934678	- 1521	
	39 709 26	2118087 392067 45 84533 42 392067 45	1585854		299909	663368670	- 44353	2
	5 994 926 53	8 7533 42 39 700 110						6

							-				2	Man /	Ttol OUT	
			Durana Si	Contra	MANGANESE	Topsac	Clippings	Cond. C.+ B.	UNC. COIN	Misc1.	MEMELTS	2700 80	VOIAL 01	
3	1 1		356856 47	573 20 9 74	10333937						2417 10	94933	526 425 27	346
wt			25/4001.			5336710	8027387	2792245		-	2496160	13820	255876401	347
			177225260	76207214	13263597	18784270	288 289 68	5420858			873656	13816	888 88 7 7	371
t.		1	47178035	390600 +3	6630 + to	4410660	31171945	2438970				11319	373 97475	346
V.			24078614			1543731	109 10172	853639			2410730		1.00993184	346
			24993464	40503550	6875470	1432919	79 405 70		1000		843755	6206	16/3 76699	
C.			3597395	58298158	9896098	8216600	39966790	7021770			698992	2/72	009609 46	346
N.			250 240 6	9		2875810	139 883 74	715/750			634640	140 13	1.79226183	346
			37687211	1 673/0/16	107/1000	3021011	16755829	2503106			222/24		84449455	
D.			27698400	44887074	7619571								29156245	345
ch.		-	2767070	2							0/5//25	336459	104678625	
			2353 6665	6 3806 447 29	65536696	63216355	2468 425 75	400 78530						
											3379818	127144	3,61186322	3467
	1	-	2,35/3/28	9		201 201 22	1000			and in	BERRE		E BOT	
944						45250	8562125	29/3435	1237 03	7220		STORES OF THE	93191268	2.5
					-	1584068	29967342	1019696	43296	2527	58624		1149 85 6 9 29	350
04.			3124334	2 50631878	8594757	3547110	19562640	8 256 50		446			397 925 99	3461
Yov.	FC+ 102 CC+B, FC	c.#109 dips	ete 3/2/209	9	1.	1241488	28855930			14849			10/425009	3500
	640.	835		- -	-	398405	10099573	1455 73	103230	5197	8 78 1 90	U.S. Clips	50677657	
1945	301264	30 376 3			100000000000000000000000000000000000000	0 4 10	3796474					20/0 8 11 -	17604802	347 4
ych.	3012 64	30 37 6 3	1230386	1 588 988 1	7 100 0 25 95	78 09930	53801630	30 961 40		510 126 79	12234 20	24084000	59464114	3473
pr.			1229155	7		5024410	35787660	3106885	17/1/6	68710		21600000	1.06635181	347 6
				- 01777900	7,000	1758543	125 256 76	1087403	67887	240 40	1			07/0
TAY		1		1111-1	- 270 11111				398049	103458	2681930	45684000	5,67147884	
	301264	303763	5 525454 2	21.6445429	5 4/8/474	770 0 70 80	100	120 511	1222	12677	938194	456840 00	197182749	
	301264	30 376 3	5 5249287	7		8526348	820 665 53	395/637	139312	A. 017/2	100011	1001000	111111111111111111111111111111111111111	
											4816-58-		374930872	
		100	895804	19 1.447 4899	7 756004	6 11059960	15433070	164544		2.805	110-0-3		1.301 053 23	3470
TUIY			894908	39 4786220		2840810	56476810	3548385		59399	28 537 80			3472
AUG						7942 83	197668 80	1241931	1111	20 7 89	7708 23	BEER BEE	290 14930	
						391951	9101851	661423	1			127120	101552 25	3500
SEPT.			178601	26 290 837 8	8 509051	4 49511 4.	1402150 60	800365				127129	340 578 60	3471
Nov.			178422	66			17 067 80	2100895		13000			3982600	3500
						56679	5 9 73 75	136312		4850				
vec.		4 10	1260740	91 226 940 5	5 3777516	0 20134190	5 2198 37 0 10	13040705	30520	72399	7670360	127129	657357259	
-		-					Kara una a	14514221	10600	1 25339	2684626	127/20	228239739	
Marie Control			1368 378	77					F				MISE BEET TO	
19:44		FOZ	S. Des	ANNUA	+4 15. F.	C. LNG	O Total Ope	rations	INGOTS F.	Misch Pecy	TOMS + K95.	ASSAYS	TOTAL RETA	GAIN
				110	14 122	5	1,672300 0	6	1.600 NA 0 00	TUS	1912365	250 15	1.673 891 43	+ 15913
AUG.		LOT 1470 1460		11			1696 219 16		1676 87262	102024	1945989	25701	1686 299 03	+ 18782
			116 -									770 1	505726700	+ 51856
		1	¥995287	67	567945	9			1/1	THE REAL PROPERTY.	THE RESIDENCE OF A STATE OF A STA	17702	1 1 70	
1948		1			312306	3	15268608	9	149637762	1924 01	3/23063	156 26	1696 48 7 29	+ 18697
oct.		470	1.666 747	29	27870	-1	15/2/49	7	152980314		3078567	14051	156537601	+ 17287
		430	1532861	56	260981	7	15725426	7	1546 959 69	111696	2609811	14080	1.674315 56	+ 17728
		410	1444 319	98	10/293	2	1454 449 3	0	1.43930608	637094	10/17/32	1038	1706 076 12	164/7
mch.					126/13	74	78141176	11	7.67992707	1425851	12611394	66457	7820 96409	+ 88464
			1,000							Ball				
											NET SEEDING	THE REAL PROPERTY.	MINISTER OF	STATE OF THE PARTY
		Mark Mark												
				THE RESERVE										
		-					THE REST						MERCHANISM OF	THE REAL
						1			1111			MIN SHIP PER		TENT
		No.												
				The state of		the second contract of	The second second	The second second						
						BIRTH								
The state of the s	W. E. H. W.	pt t. (. (. (. (. (. (. (. (. (.	1947 AUG. 1948 AUG. 1949 AUG. 1949 AUG. 1949 AUG. 1949 AUG. 1949 AUG. 1949 AUG. 1940 AUG.	80 8 8 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	## 1	356 477 61 76 257 2 14 32 63 67 67 76 77 17 17 16 6 76 18 18 18 18 18 18 18 18 18 18 18 18 18	## 356 477 61 75 174 17 18 18 18 17 17 18 18 18 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	## 1	## 1	## 1	##	### 1	## 1	### ##################################

					FINE OZS
GOOD INGOTS Deliver	Remeirs Condemned	Miscl. Tops+ c	Access D.	TotAL Returned App. Loss	
1 328 904 96 466 1/6 64 2 350 918 48 10 30 848 15 360 796 81 944 135 80 327 147 39 504 677 53 696 385 36 593 734 81	21/17975 525710		ASSAY Recovered	V T 2 0 7 8 1 9 9 - 4/6 3 8/	
2 350 928 45	7 5/1 2 9/ 18 3 9 9 8 1/3 0 9 20 8 3 9 5 3 0 3 9 58 22 2 9 3 8 3 4	5571595	30263	530/5608	373081
822 824 85	395822 293836	6409599	30263	89392334 67557644 - 289476	503415
360 796 81		4467010	5819	1675 476 44 - 289 476 376 45171	247696
329 747 30	557200 1853530	159/88 46 55/7/596 183/3/96 6409599 4467010 1563453 41/5850	58/9 20 37 634L	1.00746472 - 246712 35261260	
1504 793 1/8	1950 20 648735 1328850 668270 465097 233895	1440547	2219 8950	1.609 983 95 - 3783 04	2758 41
1696 385 35	1328850 668270 465097 233895 634640	29795 53	3/32	563 49 43 - 49 49 70 1787 31 213 - 49 49 70	388484
593 734 81 803 760 60	222/24	2979553 8446540 2956289	11498	625559 18	401420
803 760 60 281 316 13		3769890	6190	625559 18 84152130 - 297325	296996
		1319461		29 45 3 2 41	
9 657 756 05	5769585 3887040	63544285	89234	10,39065749 -26/2876	
3 380 214 16	2019354 1360464	22240497		363672962	+2486640
886 610 7	,	4286030	6435	92953535 - 237733	20.00
1 10 3/3 7 3/8 7 3/8 4/8 3/8 639 2/	5803 20	1500110	2252 8382	32533733 114603502 - 382195	- 83/96
385 639 2	203/12	1500/10 3832/60 134/256	2934	40111223	318629
294 804 7	0	882640	4597	30368007 - 57002	- 19947
1603 182 6 461 965 5 161 687 9 1623 940 7	8 78 1 90 8 0 75 50	2536770	11401	10628801 - 247196 50430461 - 247196 17650658 170676014 - 557058	45856
1673 940 7	307366 282642	78/6700	49374	170676014 - 5570 58	
1012 617 8	8 145554	27358 45 51429 90	17280	59736597 106429407 - 205774 37250288	272483
354 416 1	9	1800046	246 37 86 23	37 2 50 2 88	194731
		24497290		565460926-1686958	
5 381 768 8				197911300	+728551
1883 618 8	8 510478 428196	8574050	36688	4///// 2/5	
	7500	10849310	489 15	\$708 57 2 15 -40 73 6 57	
1-638 3551 424 1	8 14/9939 200064	108 493 10 3797258 2824980 988743	17120	1298000 19 120904	-305304
1457 229 1	6 481859 516964	28 24 9 80	19439	529 97 3 95 296 200 11 + 6 0 5 0 81	+ \$ 699 72
840 510 030 1 285 282 1	fo	1088020	3/0/	19620011 +605081	+ 211777
944 99 846 8	V	38 · 8 · 7 47837 40	163 46	97634476 - 494146	
1115 928 343 9 1115 324 920 3 38 751	3	1674309	67 21	34172063 4009745 + 27145 1403410	+ / / 4203
1/27 38 751	fo 28	46874		1403410	+ 9602
	-4224 222/15	19679975	89131	63542586-3814673	
6 261 031				228739889	+ 500/50
2/9/ 360	77 1901798 7828 28				

GROSS OZS. FINE OZS

		1									- 1				_	MAGE U
							0. 1	Tine	Prince	C-4 C+B		Misch.	Remelts		Total OUT	FINENES
43	-194	44			Purchase Sil.	COIN Bars	CV. Altoy		Clippings 235604315				<	333885	436652359	7194
		,	TO FINE	Could at & Rither	2460 789 25			7290460	169635094	13560075		-			436652359 431989382	7/97
11	Y NE	ETHERY	ANDS GOVI.	Goildors & RIMSD.	2458 328 45		606/0380	73030 20	197260175	12167959					3,162 13 3 7 8	1171
U	q.		* "		1.557 59931								468730		10.44925997	
			TOTALS W 72	- netherlando	4019 947 72		1564 40 9 30	17428660	4328 64490	357 33 4 15					7519 654 34	
			11.400 4.11							257 280 34		4111	3338 85		751865737	
			925 FINE		4.015927 76		5376670	3571100							163222759	9240
10	G. A			YOU parcetSispence	662 400 60 66 661 738 20 700 18004		5683280	3303268	800 30 3 35	753290			453810		1509 053 37	9243
					69947986		0.000	58/2737	740 280 49	696791			419774	STATE OF	32166426	935
E,	PI		•		11/1/										126 963 36	9250
De	1			, ,	20 528 06		166620	3 59 4 to	28683664	361010					11741887	9248
No	1		,		2080753			332482	9024723	333929					10 437 85	9250
								47794	917706						965500	, , , ,
Pe	· C.	-											453810		2,843/7/30	
			TotALS 49	or australian	1383 / 0870		1/226670	11423300					419774		2628 437 47 624 300 26	
					138172559		100	10566552	4126541 42	1030720			11/17		62430026	719
			THE FINE	0 000	38172559		14236895	2382068	5929560			112000	38// 10		285 417 39	
M	AY	CURA	The FINE CAC GOVE	Guilders+ RijksD.	7584517		6800560	5 575550				8064000	1522550		1825/191	639
	-	n	oto FINE	25 \$ 4 10 \$ COINS	957492	9.	162162	0 2622010	6782220			8064000 4864380		DE BERES	19215781	6399
1				W 10 W	180300			1678086	4340620			3502350	THE RESIDENCE OF THE PARTY OF T			/
y's	me	T T					226 5908	0 6505990	15017720			16064380	1903660		110187546	
					4803671							11566350	1218341	REED BOR	75472056	
					4798867	9		7728506	1027018	7/60 70					659547	
10)		The Free	RIVEDANDER	11-	A RESERVE				6595 47						
17	bene	1	The FINE	-	10 2/2/	,	224 590 8	0 650599	150 177 2	916040		16064380	1903660		1.111 03586	
	-	1	TOTALSY	Censer 64 + 7 rope	4803671		100100				FRE	11566350		MINISTER STATE	76131603	
					4798867	9	6/8 68/3	6 80 98 5 80	1027018	47 473 60		238 46	646867	and though	2799 763 54	749
1	4.1.	10.	150 FIXE	F.C. #112	18566913	3		6073938	8399956	2 35 620 16		23841	676867	420 70	1.123 39386	
1	914	Thill	PPINE GOVT.	10 \$ 20 Centers	4576489	5	1523488	3 20 068 80	9 3558/74		St. St.	26223		31552	1.12339386 84230382 4.05686191	749
5	SEPT.			4 4	1.9965536	9	6178018	5 916229	1.0025946	1133880	32836510		835790	14532	204029163	7499
	OCT.				1.794557	4	2424895	5 3 18759	3546716	456795	210/5361	ACCOUNTS NOT		55180	1.36067430	749
					726 5176	0 8		239068	5 26600 371	247070				7/383	135883652	
1	Vov.				379394	97	1266299	262159	59928514	14/0760		300/0	12/001		1358 836 52 1018 6 24 26 4359 667 33	749
	Dac.				2,228 2 6 6 1	7	7437280	5 863530	1,270 1633	17089 45	25/240	37863	1368810		126688736	749.
	1945		1		226038	53	266 1361	647647	5 952 6224	r 1481700	3200000	7243	454775	749 20	2752 347 88	7491
	JAN.	1377			786552		700 700 7	11 2 13 26 8	= V1715142	1 2807804		72+3	341081	20740	1559450	
1	FEB				180 / 66	\$1) (Pape)	92-	22999	0 130872	0	1	-	14000	15555	1169587	750
	Mch.				497748	79 475 200	00 323969	25 67 210 4	3 597 4120	1216660		19439			1.988 000 63	749
	100			4 .	497 251	04 476 200	00	30 40 / 8	0 77 5 0 6 0 7	1		194 32		00//0		
	MAY	TO THE OWNER OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OW					26 312003	11 707915	0 797 2900	. 21 48 7 50	1	527 25	476380	38 + 75	214282869	THE
8 .	JUNE			WE					2 597 967 4			0.4139543	357285	V3573792		7496
	1				38 756366	47 14/1021		- THE 90 -	7990703	0 18861250	36036570	17/1/27	5408155	3827884	2489277372	11111
a	Page 1	ozs.	Phillippi	ME \$118 116.	23 9.688 357	07 616721	26 3,403788	05 078 773	1.//0/02/	0 18861250	210 153 61	1/837/	4056114	35 7 75	17,159 51109	7496
2				750 FINE 95	380	71 616721	26	10 4117461	3 57930262	6 141 45912	513543 85	1759	4056114 2094970 1340780	00 /3 / /2	1,93608506	
		0.25	- 19		559947	n	703 60 /	283968	10 246/10	9 579225	385157 85	17 58	1340780		27847293	639
GA	1422+	FINE		ANDS #102640FIN		33	32441	50 8483	73652	50			BULL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2323/505	834
		FINE	VENEZU	ELA #109 835FIN				10037	1 01777				7503125	38275 54	25/07 23 / 7/	CHAN
24	The same		TOTAL F		23 10.412 199	62 616721	26 3839 8 8 8	65 6018496	0 8,448 901	50 197 66300	873 908 93	177881	1000120	25	100	
		-	1018h F	111	23 10,401 787	41 611 721	26	447 227 1	60 6300 636	00 147 251 37	62203145	159672	- 5396894	3771481	1063009518	
				1.160	13 10,401 787	71 016 121										184
					2101001		732718	2 75528	25 4478 388	0 4623450		7555		Half Ball	\$538 5 1 4 70	440
	1	n	No FIN	E F.C. #112	3,195 87 6 3,193 68 1	10		56646	18 4108 79 -	94 3467580 30 4147634	5 538 64	13698	41 430 15		3400 989 45 6.737 0 4 0 42	749
88	BJUI	ly Ph	ilippine G	ovt. 10+20 Centaro	3148 427	24	1.050 9 1 6	15 74 / 62 X	41 11/36 41 6	D D I E - 1 - 5		13694	49 63500		8,078 N 8 U LY	749
	Au				3.145 279 1.820 51 4	439	608194	79 02011	80 4046 210	80 0070010			3715125		3080 677 83	749
0					1.818 693	3 8 7	992363	53 134502	60 1412 856	85 25 / 69 5		THE RESERVE	1 20	THE RUE IS	3080 677 83 5514 77699	N THE L
72	SEF	PI			2947 88 4 2946 93	+62		100675	19 1057 523	3- 1883931			27 864 90		2167 0 6 3 17	747
	No	Y			963 10	v . v	324632	40 518	20 578 29 3	87 //0/6/3			20 8 5 6 8 6		161282406	747
					962131	9 1	No. of the last of	0 1 0	8 2 2591 94 8		5 14522	2 / 2 / 2 / 5 / 6 /	1 128323 25		23.org 7 4 0 0 1	M

				741-1	
					FINE OZ
1992-1943	Good Incores Dalance	Remelis Condemned Misch	Turk	ASSAN PRANSING	Total Patrone Apr. Loss GAINS LOSSES
	Good Inguts Deliner	963730 Consemsed MISCI	10/390 20	ASSAY Recovered	62604730 -331886
TOTY	1-1297 4 390 839 86	333885	73 -00 94	37 +27 87971	13/5/33 64 1/9/3 60 1/9/005
AVG	2230 3 100 431 72		73 000 94 71 48 290 E1467 68	37202 (10307)	2,60,747,33 8/3,66
	10 265 655 25	463730		86187 (239314)	\$1110755 - 52245
			17287310		
	7 391 271 57	3338 85	12446862	68 %	15155255 - 32576
Aug	1-160 601 221 20		3774370	54.3 (4355g)	698, 86.07 - 839, 16 41.619 (23, 38.8+3 - 839, 16
Saut	505 1 449 861 09	453810 419774	5486767	10769 36305	
	316 087 15		1134046	2/83	32,944,38 - 214.82
Out	573 286 836 58 124 127 85		2772 16	7/1 (458 90)	15690916 - 5420
No C	601 114 818 25		256428	911 (458 90) 8 43 38610	1091581 - 2204 32819
Doce	603 8 966 76		72130	36	963462
4		100		(((() () () () () () () () (384716331-146577 +108726 -21709
	2722 0/6 48	4538/0	11495430		26930563 F68/6AWENW
	2517 865 03	#1977+	10633272	12:33 71915	1/190-064 - 19062
May	1-13- 424 878 38		2423412	30 %	2507370/ - 63038
	257 946 95	11/63 20	15650 90	2333	18226366 + 9688 248.26
5	133-196 165 986 94 166 612 70 197-233 106 612 11	713804 788340 504537	1773660	2333 2-79 (588 81) 13 43 37737	173 419 76 46286
pos		804637	1135142		(1 am 24 4 35 (2
	1014 668 55	1903660	6704550		
		12/8341	4560179	671,7 37737	754526 - 14 10871 Mer Ghin
110	23+2W 6 10 27		67356		659 + 88 - 59
per	234-221 6 109 27			I down from a ch	(1/0009 90 -1026 96 + 45286 - 347 2)
	1023 153 65	1903660	67719.00		
	702 705 80	12/8341	4608671	67.86 37.737	23257C35 - 777785
67	3 637 073 70	319262 327615	8577270 6447962 2428670	341 51	1794477 20 - 32290
Ava	1-826 2728 157 50	3/1/07 37/07	21 28670	11670 67763	15367676 272×× 1536767977 - 176214
SEPT.	1074 826 472 49	835790	1671502	563 fr (22/64)	
Det.	10.00 3 941 078 81	6268 92	3/550 %	41544 17200	13609436-67995
	1/320 364 00		2366280	13496	1358 1/6 19 - 72033 52933
Nov.	1374 768 50		3320920	14837 7718	4355 058 89 -1608 44
Dec	2503 993 031 36	/823585	87266 to	580 14 (49 240)	2168 4937 - 102366 2003 2433 - 102366
JAN.	3/28 3/88 982 3/	1367688	6.3.370	35738	250 3 2 4 3 3 - 1 0 2 3 5 6 2 4 4 7 6
FEB	foll 2017 991 43		7622777	2 20	1863760 - 8690
			532 68	165	1986 660 95 - 1340 08
Mch.	fort 1875 485 7°	7477 80 1436510	7176360	26104 260 73	\$190 266 Jo
MAY			7068660	(Co. 10)	27086619 - 196256
& JUNE	1885 2069 860 70				16599664 - 35678
	1562 395 50		53 01496	(, , ,)	288122503-1154869
	2262 829 35	1711240 3696915	5611656		71544349 + 419381 - 126141
	27 267 507 50	1283429 2772685	420 874 18	236/40 /525/3	11544349 - 88057 + 293240 MET 1585249 - 88057 + 35761 15852149 - 24144 + 6358
-	16, 693 326 60	1742196 352180	765954		13867726 + 35761
22	1195 114 57	11/0320 20070	2982/00 8957/0 2429/2	36 39 5637	23137863 + 6358
2 1	124 8/3 70		THE RESERVE AND PARTY AND PARTY.		2509661.01 -12670.70
	24 399 433 95	3454030 4049095	61671810		
-	7 011 100 1	23 98814 29 980 80	4581744	257918 167695	#433844937 +"338389 NET
	18 117 049 91				1639 789 75 + 275 oc
4	200 00	9493 20	7442850	METAL V	and of many 2 and 1 and 2 and 2 7 and
Tierre	1-932 2 340 687 28	1817160 2325855	708010	5 821 40 (4/3365)	60776768 - 108 > 87 - 100 > 16
July	6 6 14 104 76	1212970 1744391	53 8/100 2	448 20	E11/8 F1 fo + +86 67
AUG	2296 4 908 047 20	18 44666 1870660	403582	5 33605	301318107 -36748V F320319
SEPT	3125 3 006 036 37	10000	1401982	631.66	\$1506987 + 173391 + 1087 KC
N.V.	140 4016 169 59	980010 18668 00	5410410	>8656	16/3 26 6 44 43 23 4 43 23 6
T Dec	4745 1555 061 48	359287 1389066	3933387		A SECTION OF THE PARTY OF THE P
1	24520 396 75 U	77565 7 80757 35 35667 2 60 532 90	399713 3		TOTAL STATE OF THE PARTY OF THE
	16 879 134 96	THE RESERVE THE PARTY NAMED IN COLUMN TWO IS NOT THE OWNER.			

- 3									/\N	NUAL	DILVER	711901	operati			,				- 5
															-av			1		-
															N. and Market		1.0.0.011		make up	-
											1	-0.	0 0000	71. 0.	mice	Remelto	misel.	Total Rest	Finencia	
ege	1942-1	9+3	Descrip	tion	m.	7. Si	lver	Purch Sil.	Coin Baro	Cu. allay	Sopote	Oleps	Coul. C. 4B. 123 62625				19369	9.37672108		1
1			00 1	0				3988 637 44		52436485	3/1 279 00	2/66 28/ 50	111 26317	8964378	28000686		19310	843283030 V82934563		
150			Bol. Fr	ivd.		36 6	99 74	3984 648 80		125672885	80 414 80	2111 37 2 70	10100	1		3680190		4343 335 82	89936	-
50	JAN.		Di. S	he.		28 6	41 33	217339361		(-172100)	1944732	1.900 23561	4854840			3131750		6.195 413 27	89924	-
	The state of the s				1	00 1	38 20	3424 727 52		(- 63800)	9732321	1880 580 33				1332260		2,912 115 15		1
4	FEB.		"	"		72 9	41 25	1607 782 93		187 408 15	97 32321	98704420	5758770			1199034		2.68/66/ 45	899248	- 2
**	MCH.	1		H.D.		72 9	01 84	1.606 17517		(-16400)	5042547	888 337 78	0182880		4 - 4 - 15		19369	12383 59503		1
	SM	1+4	Settles	nent	1 9	938 9	83 05	11.19671709		1.36171260	56371900	835423230	25733585	9960420	302/1010	30000/10			1 8402	
					11	1				12549 3560	50774710	757880907	23160150	8964378	28000686		19310	1.45172153	8993	-
-		TARCH	31, 1943	1	11	130 3	10//	1/18552037		8295085	4610170	54906415	2498305			454890		1306 55680	8773	- 1
50	April	1				-	-	748 328 8 1		127 43 960	6788570	633 95 4 35	22 48 472					1798 500 61	8992	4
	MAY						-	1141 99790		(+ 200)	6109713	57055891	2484661		-		Design to the latest t			- 1
0,	ing					000	202				67770640			9960420	30271015	31293600		2683534471		-1
					1	738 1	00 00	13,083 931 0		-380100	1000-11	200 50 50	779 920 92	9914279	280 00 686	28/64240	19310	44330 5455		- 1
						938 .	326 97	8284622	+	322624 20	5600250	413 632 95	278 932 83	0/0/0/0				1.645 5 77 10	7193	3
1	- MAV	N	Guilder:	Rive				827 6337		(+ 300)	4007180	297 8 15 70	8003390			325793		264619698	1 1 1 1 1 1 1	1
0	-		quiter	11/1/15				1051 561		40950905	44741 70	747 62154	5762435			330350		1.903 800 74	7174-	-
1	JVH	=						1050 5096								911310		4291794 08		- 8
								1.880 0233	8	11/ 14 3			10038425			656143		3,087 48 2 14		-
1								1.878 1433	4	732 13 625	85 06354	1045437 24	7227659	1			The state of the s			1
		0	1	20.4		920	983 -1	14963 954 4					41031055	9960420	30271015	32204910	19369	31,127 13879		1
1	1	7	55 OZ 5.		11 1	/				-379800	1010000	9/20 9/200	35120942	10 10			19310	722053669		
	-	Fix	EOZS	1.S. + 1.		938	326 97	14,948 9 9 0 4	-8	130043830	674779 30	1,626 7 6 2 7 8	201120112	10/0/0	100000000000000000000000000000000000000	3				
		3- 194								(2100)	3357240	1211 034 65	573130		149 130 95			90199450		- 1
			1	0				3857818	2 1624206		3021516	120 632 98	515817		10737427	W 1115-		156541354	8993	- 1
1	o Sep.	t.	H.D.	ar,	-			7932568		88 485 85	4979610	612157 40	1375300		296930	466500		1.40776729	8993	- 8
	Oct.				1			7924636		17734110	9266510	1.057 98 240	1////60	77 638 30				2004 040 51	8992	- 1
	Nov.							1589 296 0			8339859	1952 / 8 4 /3	820580	6987447	- Last	4728 20 425538		2,701 36 9 70		3
								398602	52	44237 70	3696491	758 19004			and the	1923450		1.19851377	8797	- 3
	Dec				-	659	917 7	0 379003	5	117837 70	3149720	758 19004	3280230			1731105		1.16490764	893/6	- 6
	6 JA1	V.	Dime	~		659	613 6	6 372624	74	3271770	2988290	68269810	2290710					956 33117	89777	- 8
	Mo			In.		68	266	5 226352		2010	268946	68267810	809825					15499905		-
						298	266 07 9 7 4 897 4	0		33 /5/6.	2748127	70666627 50723 + 85	728838				Battle and Ca	1039 333 34	8 9 9 85	
	Apr	-		•	-	292	834 1	0		30 259 10	238005	50723485	262514		STARTO			81241902	8998	- (
	you MA	Y	-		-	272	156 9	8		51769	5 6630 7	8205970	104015		6515			23384619	8999	
	Jun					111	4 4 4	_			59676.	3 7385373		10619492						9
	001	-				1345	840	0 3.772 293	22 180 558 8	0 5423923	0 3399522	5 4.71636380	10/0/135	26/39300	19188910	28 627 70		11.480437 75		-
											3059570	+24472730	19090987	235253 48	114682971	2576493	11611	1932568538		-
					1	1045	185 3	0 3,768 5 20	92/624206					9.989 668 24		2919485	-	19233 8 60 29		1
11	62 S	D. Dol	las me	eting		1	1 -				2/49972					2627536		9.210 47 411	9000	1
	0	et man	- Dec. 1943	3+ Jan 194	9						1934974	8		8990 70127						
	· ·	500	08 32 1	+· 4.		1345	840	0 3772 293	22 180 558 8	10 5423923	10 554949 4	5 471636380	10/0/135	1025106174	19108910	5782255		4.71429804		-
-	62	sy. De	elas Mel	my one	1	100	100	20 27/8 52	94 1/242	66	499 45 45	0 42447 27 30	19090987	19225 95475	14682971	52040 29	11611	19,536 159 49 1		-
		in	Ital Jug.	olys Ce.	-	1345	1853	0 0,160 0 20	92 162420					9/25 9.72	CITES BLY				11/11/1	1
				1		100		60111	34	37004	+5 512716	0 1.053 788 6.	5 44 641 90	2576860	11354800			2022/2659	2002	-
- 20			0.5	0.	1	1		670 411	29	363431	46 1444	4 948 409 7	7 40 177 67	1855339	75870 70			181956726	0770	7
- 13	1200	14	الله الله	dra.				326619	99		202139	5 32549089	¥ 1236765 5 2968675			414090		688 506 33	8775	-
- 91	A	19				43	2 556	32629 32629 97028 84 96928 50 206636 206429	-35	alis 59 152 9	0 33 250 0	5 325 49 0 8 9 0 951 73620 0 856 56 26	2 26 2 1 8 0 5				14591	1.60357006	8996	1
100	N	o Y.				43:	2 347	84 96928	10 1 Ferries	29 4.52	65 166027	0 4296966	0 289855			470770	1110	74787490		-
1						57	849	96 206429	46 IN FOREST Alloy COACH 95 7677	12001	149424	3 386 7 26 9 5	× 260866 0 920170		1	425693	29060	672797 48 296171 10 26653092 131841672	8996	
30	D	19 th	-			5	626	55	- HILLSAFM	63996	57447	9 194 6425	5 8 281 63	ync. c.	15/3/70		= 26154	266 530 92	8999	
- 50	84 F.	EB			-	111	2 264	1- 118831	95 7697	21 175638	9 379795	0 9058092	0 710330	7662967				34362828	8999	-
- 10		104				11	9 210	04 118713	12		9386	Lo 10 4 0 5 4 8.	0 116356 00	11483108				34362828 309 26536		
1							31				8447	6 936493	1 103 820 33	257686	118548 00				9000	
- 10	M	AY				11	4 210	89-1440 214	40 - 7697	21 1859160	64-1773332	5 4,023 0115	-0 22463015 1 20036687	19886405	15/3/70	930870	45272	209220891		4
1	Mary .	-			-	66	1019	2 - 1/22	-19		159599	236207/03	1 200 36687	1789776	11263497	837783	407 45	6381 28570	8998	-
- 10	-					66	7 000	35 1.438 772	0/8		1-1-11									
130	District of the last						1 400	-					and the same of							100

													124	the to	· Cradeto "	1				
		-				1	11		11	-			1	Copper				Fine	or	
												- 6	Se			100000	21.1		19.	1
10 10 10 10		1 5	3-1	01	g Det	20	Remelto	Condemn	misse	Jops. ge.	assay	Recovered (4547 09)	376 a	ddef	Dropped	Total Reld	app. Loss	dose	dam	1-1
1942-1943		1 5	8 8 3	33 3	94 5	0	169141	10 5371490		3/173610	94239	(4547 09)		377,00	163/00	936912899	17592-9	11755	305152	1
	· Fud.	1	195	0 2	35 0	5	152226	99 4834341		28056249	84816	(11 47 54)		(-1,	192100	8.43576427 482455308	7792 48	26464		
JAN.	2022-30	57 3	4 27	73 6	20 /	3	36801	90		8 9 4 3 9 3 6 8 0 4 9 5 3 7	54234			8/00		6.191 0 41 91	437136	26964		1 1
		/	6 06	52 0	58	10	31317	50		10687000	78731	(120 404)	1 0			557303307	1720 30		186350	1
FEB.	45	407	291	16 8	60 .	35	13322		1 11 11	96 183 ==	38120	(221171)	1687	168 00	332	268422089	17 20 30		2559.44	-
McH.	50	52	26	21 7	67		11990	34		4825413	34308	186552					110446 42		+ 747446	gain
I John				923		10		20 5371491		56166110	271350	(9/18/10)	to	62600	-440300	23365/1880	107/620		+ 758579	A-ry
		11		'	(2		-11	50549499	244216	748248		- 377	7.00	2/036089 41	77812	- 387-19	+109227	The second
		12	0 21			39	229 204	98 483434		50/0090	15181	(20594)		73 00	7700	1.45094341			+10 0 9 3 27	Mal She
Ap.r.	5053-8	360	1/2	56			4094		11111	50 100 90 450 90 81 67 933 00	13663	(34755		11900	11700	1999 135 94	89221		102730	
			19	31	906	10	1 1	1		61/3970	17626	30256			-	1.799 524 91	1 (11-1		+893858	
MAY		- 11					25024	10 50 7110		67969500	306/15	(966055	1+	8/800	-461900	2481519815	2014656		17 - 382-19	1
			58	/		00		10 537149				793259		- 380%	000	24461094	991 34	- 38219'	+ 8 5 5 6 3 9	1
		2	-3 2	37	555	40	233298	99 483434	/	6008750	275505		41	300		1184116			43471	1
Max	N	3,40	15		466	26	3257	93		43263	26285	(87755,				2644 928 40	126858		117732	
MAY	N. 1 -	'	20	579	110	35	3257	20		4389624	18925	62968				190497806				
JUNE		914			959	39					44191	(87700))	300		428953416	225992			1
			41	58	924	65	911.	10		12105450		62968	11	+ 3.		308909417			1 /6/203	
					425		656	143		8715924	31817	2 /	.11	TEN TEN	2	110473231	22406 48		SINCE II	1
			1			65	26833	Azo 537149	0	80074950	350306	(1053810.	4	1				- 38219	11055061	
-		- 11	5		430					69888474	307322	856227			2%	723070511		30017	11016842	
			26	23/	981	05	23986	042 483434							444	90153838	45612			1
1943-	1944					100		1 1111		3038980	7513	(169 24)				8/152820			33094	-
		10		783	966	45				5207790	99 44	(66250	1			1.56462209	791 45		91293	
Sept.	1	- 190	1	507	779	75		5 00		4687011	20 + 35	52039	0	-		3,002/03 85	193666		138417	1
Oct		5/3	1	357	331	173	419	000		8331165	18891	860 47	7			2,70275387	95636			1
Nov.		1145		618		84	472	8 20		3998950	18391	002789	3			119888241			36864	1
A			1	286	681		1923	538		3599055	7808	(72370	2			116647286	946 26		156522	1
Dec.	-	1419	1	157	767	00		105		28 21 4 82 28 7 0 2 36	7969	(453 95	9			1.62 77 286	59104		5081	1
JAN.	-	1688	1	120	1290	170				2583211	7166		3	1		75638198	57555	Pa	THE STREET	
McH.		1918		930	137	7,9	-			3076380	2 3 24	29400				1039 27515	32493	5819		
Apr		2/63	1	878	210	39				2350610	7/27 6414 1972	31078				8/2 543 25 259 755 67			12428	1
			11	791	90.	2 87			-	2115649	1972				MARIE	239 73567	0076	6610		
MAY.	-	2.353		791	2 47	8 7 7 8 86				653148	1775				Male		. 666363	/	+ 400 01 04	
JUNE	1	2407	1	22	1	1 2	201	2770		33660498			8)	133				- 12429	+477434	
244			11/	10						30294445	75761	6 39015	8		1111	10330 298 03		1	1	
1			1 9	999	6 92	9 41		6493		218 869 40		H I F I I I			1111	1023386029				
Cat. nov. a		1-2107		998		6 90		9 4 85								921047411				1
3 Jan 1	117	1-210	11	898		4 07	1 262	7536		19698246		1	-			21707 63441	1 666363	/	+ 47,3694	
4								2255		55547436								- 12479	± +73437 + 464265 + 636796	Holis
-2			12	109	2 57	6 50				49992691	162981	39015	8			1954077214		147	+ 635970	Mary The
10			1	8 98	3 27	3 48	520	4029				1		Hall		4021 894 60	103099	Garden		The same
D. Francisco										5097236			7 100	0		1819 40 3 72		11 4 4 4 4		
1	+++		1	196	69 9	9 50	-			45875 11	1374	6 (2468	(LO	PERM		68853498			+ 2866	
A JUL	1	1-40	8	777	36 2	72 55	4	4090		3279330	606	5 /955	9)	1111		144257367	126699	- 5407		
AVE	Te	56	7	166	19 3	22 20				295/399	1787	7710	()			74455514	3/976			
. No.		90	3	14	12 3	89 98	4	10770		139110	1 /203	1415	4			272 941 16 295140 0 265929 27 1312763 20	6 /03/04		+ 14368	
- 19 miles (1)		108		7:	54 5	43 36	4	3693	1	65540	3 /08 3 6 3 6 6 200 3	6 (46+7.	リュ			266929 29	66872	- 6001 hos		
De FE	9 98			2	88 5	46 40				3819390	2003	9 3032	(81			118196421	3	- 2632		
FE.	B	111	- 11	12	74 3	59 00				80364	1802	4 62639	(8)	TEST		1181 964 28	36464	- 11273		
, Mo		13	88	1/3	35 9	64 80				72327		9 21 15 3	36		1	309 152 63				
MA		14	53	3	01 6	27 20 89 9 9 9 70 40 34 70 40 70 70 70 70 70 70 70	-			1759489		1. (3/11)	27)	1111		The second second second	6-526656			
FIL	1			69	00 8	37 70	7	30870		1583540						638049971		- 7859;	9 Net	1
4	-					53 9		37783	+++	1000040	100		-							
4		-	-	1	1	/								-					The same of the	

annual and Cent Bronze Operations

											u	nnual	line	Cent !	ronze	Pera	leve	•		
-		A/		1	10			104	7+	4/2°	200	Une Coin	2 40.	minage	It. O Post	Ingles	miscl	Totalkely	how	Gain
		Su	ully	-	Co	pper		Cu.	Jotal-	Clips	C.C+B.	me. Con	Millow	oonsec	of the court					
FAGE 1	TY	771	600 0	0	31858	1000	100	123200	4630 83200	2010 294 60	3385820			925800	6.68424280	6.67/00430		6.47270 30	697250	
	SEPT.	156	000	0 0	1780	000	00	420.00	936 420 00	7088430			We green Pour	268950	2,515 949 30	1.010 75370	741300	2508 3 41 10 7097 9 49 40 6492 056 70	19 42 750	
10.00	Nov.	281	900	00	4 334	500	00	2728.00 x	5.204 / 2800	1,885 779 40			A A	760630	7.117 37690	2500 9 28 10 7090 3 43 10 6,489 058 40	299830	6492 05670	1657760	
79	Dec. TAN(W)	973	600	00	4 866	000	00	1909.51	5.843 109 51 1.796 66 4 00	1,721 9 40 00	31481 40 20 630 70		5580000	279830	46-11/17 70	76+7 3 56 40 4576 53 490 3.792 103 40	710640	7653 439 40 4583 6 4 1 30 3.799 0 2 7 10	11 49 7 21	
7	LH	214 61	600	00	2432		00	348.00	2838 558 00	86019110	1520670		9/80/20	THE RESERVE THE PERSON NAMED IN	Secretary and the second	39,77808230		39835/68 Eo	9391201	7.S.
4.0.	Sh ZW	430	440	00	24028					11.02972920	10868910	127 428 67	147 601 20	7/72000		752321 30		755 388 80		
FC.		Ilan	400		12 /39		00	7/80	WHI 580 00	157 78200	103/05/0	159 19 6 66	915630	4542590	23,67401796	23,587 8 8 5 60		23/3471070		
771		065	040	-		+ 760	00	45445	WARRE 16 451	1992 05620	26179420	28662533	15675750	9484640	64363 244 14	641828920	9697880	421526800	14797614	TOTAL BROWLE
la rea	,			-		1		1000,00	Kp20) 0 7 01	4,118										
94.	5027	54.	ZN.		251	3 500		339.00	3016539 00	1125 211 10	1,979130	2162260		4/7900	4187 3 43 00	4.176 64260	4/0530	4.180 747 90	33 469 10	
	N 287.13		188 800		25/ 5/3 488	4 700		49400	05.361 /31 49	1.3/3 788 30	4827500		5891	14710-	V 740 7 2 750	8.717 66 7 30 6.68493 6 90 6.503 27 3 50	165290	6.686 588 80	3479445	
100	JAN. C46		300 800	00	571	5 200	00	662.00	06,016 662 00	1387 401 80	3908810	2851778	17 05	558650	638/52/58	636351570	282736	6,3603 43 00	1517858	
101	Mch.		49 780	00	194	9 680 5 8 20 3 0 4	000	198.0	19579800	636 466 40 528 657 20	2897400		9886	282730	2/67 239 16	2150 28 210	341420	2153 69630	1517858 257660 354286	
	Apr.		80 160		126	7 68	00	228.00	0 1334 628 00	60937880	1919560	2135828		341420	1.987 97 488	1.979 93570	40/270	1983 948 40	1284220	
	JUNE		43 040		81	7 76.		139.0.	. 860 739 00	53446360	1720790				1 2 2 2 2 2	1.too 169 to				
0	1,8748	7 49	1240 02	0 0 0			0 00						17582			3009 9 1 8 90	4/7900	301409790	17 577 00	
Carlotte Co.	267.5			-	143					132585610	Y I	/	17482			5051972930		5056429960	ACCOUNT OF THE PARTY OF	
			1240 02	0 00	33 93	88 88	0 00	7.278	AS/AND TO F	13,007720										+ 185670
	Janes	t6-19x	7 79 20.		150	¥ 8 0 7 44		300.0	00 1.684 300 00	1697 602 50	19841760			456000	3456 116 10	2734719 60 3413 582 40 6773 297 80	891460	4739 269 60 3422 49 7 00 6775 120 90	-33 6/8/0	1000/
10	Sept	1	303 59	0 00	1 4/2	8 43	0 .	0 262	- 4.339 652 0	2218 20 3 60	19224460	3/124 70	20 27	182310	831679870	832051610	250010	8326 11520	CORP. P. L.	+ 931650
	nov	4	134 07	000	1 25	46 38		- 744	2/9-64160	0 1.290 8 0 2 20 0 1.147 775 00 0 1127 3 13 90	113562770	400/700		3289150	5264 664 80	5747 016 50	399260	4124 79680	- 730390	
11	FEB.	174.6	1 150 23 182 39 14 87 14 191 41	4 48	36	7× 44	0 0	0 174.0	0 1746 549 0	0 1345 67 × 30 0 1273 737 70	6181860	7153 x to		399260	5.175 376 70	5.16594990	698695	517293685	- 2439 85	
	Apr	3 26 N	6 162 95.	3 44	3/10	92 90	0 .	- 1430	- 226 747 A	0 683 95620	63 243 90		4185	314410	2524127 90	252170120	3550 90	2525252 10		+ 112420
10	JUNE		88 92			00 600	0 0	0 40.	00 948 040 0	0 20136760	2784030					1178 231 00	The state of the s	118047130 5135070285	CONTRACTOR OF THE PARTY OF THE	+12 28 760
1	Alexander of the second	15283	12-1,7/1 90	6 68	325	65 170	2 0	0 2+13	1234211 PIZE	15.686 8 SO 20	126106510	143 576 10	1 12	7920365					7 6/	00000
11		47 26.	56 13 25	8 41		52 32	0 0	0 36.	.0 265 636 ·		23 47/ 70			121460	197 280 50 987 278 to	98252560	1/10050	30 4 257 10 983 62 6 10 7035200	- 365230	+ 697660
	SEL	190	74 46 27	7 2	18	81 03			00 927 518 0				153 39	105050	729 28950	72623330	1955 20	7035200 728/8850 140754790	- 28469	
1	9 FEB	- 28.	15 14 09	16 84		167 47	90 0	0 146	50 28 1 6 45 d	0 65/87080 50 8/705090 0 762/8450 0 8/44082	28 477 76	238 487 70 26 73 7 12 0 10 33 38		2/98 20	3,493 0 1 752	347927170	1000450	348927620	- 2870 40 - 374/32 - 1797 28	
	MAY	E 158.	10 /33 H	1 3	0 15	30 4	00 0	0 10	00 32010	00 110 140 8	0 07737	0		100500	148 64970	147 98 210	6/670	148 598 80	- 5070	
			7/ 287 77			78 7	45 0	0 846	5057679463	0 3,263 29 8 6	2573416	0 265 258 20	33509	2076880			1914520	256842750		ref
			59.		6 wet				3 3 3 3						958088523			-	-593646	
	1949		293 7.	147	5		1					9,9434		616 70	H		9 058 80			
1	M AUG	39	12 129 6	60 8	4 23			0 17	00 392017	00 7436156	0 100 23 9 5	0 127 560 80	4	186130	214032794	46486370 342888190 24032800	186130	473 92250 2430 743 20 2143 24950	- 744350-	+ 292156
-	Oot	1/4	928	21 9	8 / 2	186 1	900	0 93	100 1.880 293	00 898 114 6	0 383798	0 11731770		760270	1000 M	249 9 0 6 3 50 267 2 6 4 8 20	100100	350636470	- 215970.	+ 3540
	33 Dec	-149 25	84 125 61 100 49 4 83 68 8	0/0	6 7 3	160 15	00	0 108	Too 990 055	00 581 488 10	0 30 76 9 6	0 630276		21,0380	1969 607 69	1962 096 40	540450	1967 500 90	- 210679	
	FEE MOI	1, 131	68 8	87 3	1	210 0	80	00 979	7.00 1.016 407	946 983 7 581 488 60 581 488 60 4948526 576 9362	0 390876	0 15 426 90		106950	1799 990 50	178551300	483700	179035000	-9640 50	+ 8 11192
	MA	159	54 79 6 54 79 6 30 16 6	10 4	16 13	109 80 063	50	00 213	15.00 1597 535	00 811 4933	92931	0 337218		562200	520818 80	578 437 55	176400	1967475200 19674700090 199412640 179035000 249284940 52020155	- 617 25	
1	TO		3.00 799 8	-		28 5	00	00 468	55 216,0346 28	00 372736 2 00 7242547 00 811 4933 00 1724637	1881547	10 535 16871	1	4544920	23,92921371	23,864813 95	4659650	23911410 45	-17803267	ret.
-				4				-								11111	1///		MINISTER OF THE PARTY OF THE PA	

Deld to Ingot Melling Room

GROSS 025 FINE 025

									1	
Paa	1939-1940	Description	ms. Selver	Ourch Sil Com Bas	Cually Popon	clip Cond Col	Une Coin more	amello e mise	Hal out frame	
0	JULY	Dina	36 638 90		410545 515530	3479790 800000			9469755	94
2	AUG	Dimes of D	109 7 43 85	2117045	70277/	16318970 789855	011 53 00		47021065	a 37
	The same	Di 20 446	109 743 85	1904285	1262465	14687073 710871	2796230 760851	853640	111099530	7 21
11	5007	20 1-6	137 948 88	51404365	15989 30 4833770 4350393	27193464 4520707	3028480		99901100 299	975
-	Oct	28,00,240	103424100	13357330	116200 70 7680170	556 9 16 40 27 286 38		43 449 90 EP 1154 75 39 10491 1153 57	185622055 877	5 W
	Nov	ों अन	181 681 85	83646958	11360055 10725700	74343190 8751000	7807020	5318260	97968187	436
6	DEC		18/613 49	36859190	4998960 5294430	669 088 71 78 759 03 455 611 90 4293180		1824800	10080575	
	840		79 525 42	36822330	4764987	41005071 3863862	2958678	123 4 1690 116475	79009799 899	94
			1679 711 65	1203 8 5 6 4 7 601 70 6 51		231797700 226 88850 208617938 20419976	17210484 760851		835109782 890	93
10	1940-1941									
6	JULY	4	301 908 50	18802935 2424380	2595685, 3973630	385 52500 1941315	3784560		20835975 899	9 29
		Luar do Dines	301 759 68	71861380 22990160	1 4111 00 1 45 76 267	346972000 1747184	. 34026 75 Excha motal 428650	4894660 1	85618225 899	9,
12	AUG	Dimes In	219 337 99	71789515 20682870	10492110 3934990 (+598 00) 3541491	43564554 600296	. 386785	4405374	21237070 899	92
	SEPT	22.	4/3	82017 45 43 46830	917730 730660 (+ 3400) 657594 2115050 2783690	0 1 1 - 1 10 - 13			190 97205.	
	Nov	Dimes	188 609 60		(+ 88 00) 25 053 LI	26737070 1231360		385335	55474110 899	
1		"	278 490 80		31 223 70, 34063 80	18621780 931085	3601580		499 015 31. 575 44 275 899	0
18	DEC		81 129 50	24468615 7245085	16 42570 31 61530	169 21980 1283815	10008660	873940	757 19145 899	7
	JAN	" 4 242	95 738 25	244 44 146 65 16953	(4 21400) 28 ×5377	15229782 1155437	1210020		680859 19. 628315 601	
	FEB	. 125	95 6- 439	157 295 70 77 53 25	5722185 5265100	W577101 1632068	. 1089018	910850	56503594. 899	12
1	MeH	Dirie	333 847 45	19527557	(+7400) 4738590	36829503 471827	. 6231060	819765	01988703. 899	3
	APL	1-115	136 209 75	573 6351.		54778260 3157720 49330434 2841953	23/859 70 708 464 59	23 263 20	7/295/45	3
1			136 15131	633 298 85		59175480 7823680	208011 58 680110	1280110	540 49 999 . 878 687 48203 687 48203	0 4
120	MAY	R.R. F. H.D.	98 720 48	586/09 05	7627180 7574770	488 218 30 2566895	2683786 714010	3456140 1920751	41819636	
26	JUNE	" FRE	95 664 86	58553224 1965 8 4 W	50 3 1 8 50 6 8 X 7 2 93	239 296 47 23 / 0 2 06	755 33 2 99 18 2 27 70	189 78 9 70 19 19 19 19 1	275 440 32 899	3
			1930 214 74	. 8475834 52-34065845.	+ 73100 46439298	848336207619967259	1679107481 16 40493	170990731 191919.10	562558 28 × 899	23+
100	1941-194						and the state of t	al . T. V	245	
	10.	H.D 9. D. + Di	H 256 90	220419810	25069490 10677165	823 43 3 14 8686382		8654364 30839	3,758 1 0 660 899	92-
1.3	6 July	97.D 9. D. + DC	5 500 80	3,516 4 1 8 45	39266 +25 156548 20	363 158 50 25 0 45 25	23 08 4 90	6470120 SUN 41525	7547 53 6 RA	
	dug	4 4 4	5 496 6;	7 35/290203	(# 25350) 140 89338 67780 25 5494635	32684265 2254075	2077641	58 23 108 41406	4.088 097 03: 899	
13	· Sept	e 11	-	102935720	11464375 9211765	388 40288 1021757		5375020 Jul. 36100	105545798 899	3
10	i Oct			1.027 32884	(+31000) 8290589	86319729 5436643 678 40540 3682700		4837518 32490	207649853 899	4
3	+ Flor.		-	1.15440520		520 564 86 33 144 30 680 77 6 70 38 249 56		1546956	2.059 6 4 7 35 1.85214354 899	2+
310				533 253 26	5944805 6604110	680 776 70 38 249 56 61269 903 3442449	3691188	4664300 DNE	1.470 60 7 35	
1	Total .			33271974	105 59 1 25 10290685	186932900 6928715	574/870	6355110 del 83794	2,216 0 8 0 38	
100	· Jan			94621123	(+ 35900) 9261617	78239610 62358 44 588568 20 981300	4819240	57 19579 w. 75624	1.993 21100 899	3
3	8 Feb.		250 491 20	92340951	11666875 7723550	52971138 838170 65812050 1157910	4337316	13146625 11. 25239	1.652 00 7 63 8 9 9	
18	" March	4 4	250 323 5	2 7853-212	(- 12200) 695/195	59130846 1042119	137 793 82	1/83/963 25/63	1.826 438 49 899	7 3
-	· apr.		349 195 4.	3 602 193 29	1-38,500) 7064631	54795393 868532	- 124 014 44	2001.334	1.77270206 899.	35
			491 184 3	5 39248296	(-44400) 1298505	72546570 3514851	3069	6342219	1,779 / 40 01	
7	- may		67 057 00	2 39209047		278206 to 1906130 25038576 1715517		457700	848 157 52	
-100	" fele	*		4 38573365					762737 00 899	2
- 100				5 13083 60521		7.737 0 6 8 00 4 76 3 4 1 9 5	Harman Control of the		26200539541	
-100			1207 1926	9 1307052158	(+ 79900) 922941 73	6,963361 20 383 70769	369 487 37	641 950 84 2339 05	23.2150215	
1	1942 1	43		(222925 (18466200 84020	463 72-3 70 KH2 0 4 20		2///04-4	V9.4/ 22 H 0.5	-
	tr July	H.D.		1.207 932-10	(-44600) 7561827	40835133 4032421		1905156 1560	174632795	Y
	01-11		116 636 0	0 1.43298493	17274163 7341226	90524340 4491235	7 5 70 30	1905156 1560	230884021	- 50
1	44 aug		64 878 2	3 1431 551 94	(3556667) 66 70 98	47446340 1404898	- 6125980	479684 39 1236	2.808 8 4 0 21 2.4258 9 3 0 6 8 9 9 959545 0 3	
	sept.	. Di Jes.	208 771 9	5 31 425 431	5838200 3896730	36988720 85135	- 9880 80 / quet cl ce	12841 40 9174	602149851	488
10	Oct.		208 629 4	46 31394006	(7 55798 35070476	33289848 766200	889272 27006 20	11557 26	91965058 899	3
-	nov		2061 000	27777891	11545335 6561100	76296380 1134663	1889330 34975574	1/4 9 2 3 0 .	9/3 65068 879 2890 2876 899 26007388 899 2351 48063	
1	48 Dec.		2467158	5 778 939 24	(-63600) 5904990	866667 4x 1021191 3.16628150 12362626	1700397 3025/12	10605051 7340	211496332 899	
	N. W.		937 168 3	6 778 737 24 0 2787 637 74 + 398464880	(-125 400) 280 15110	2849 653 35 111 263 17	8964378 28000686	22285600 19369	7.376 721 08	
19	CONTRACTOR OF THE PARTY OF THE		636 677 7	1 0/10/00				173/8	8,43283030	

									not de	et un beid	4)				
			1						Coff	n adj			Fine	y	
1939-40	Nos.	Good In Deld	Remelts	Conil	muse	Topa	Assay	Recovered	added	Drifte	of Potal Rebol	app for	from	Ban	
JULY	1-20	89 479 50	verneriz	Cone		5115 90	2384		II+II	12	9461924	7831			
		80 531 55			by 6 enflacts	4. 460431	12259	(6: 062	47	1	189 91189	27576	16 16		
Aug	27-124	453 461 90			760851	24 636 15	11033	18784 (37727)		587	441 103 54	40051		24739	
SEPT	125.373	940 28562	780003	768276		48 167 60	25719	32225			499 672 97	139016		6-617	
OCT	374-816	1944 238 50	3911310		01 111	78 995 30		195 (78252)	34	119	185720140			781=7	
Nov	817-1294	1749 814 65	1334750	35 50 5 20		7/09577	48246	Fal 76151	(788	2 19889416	230952		¥338	
DEC	1295-1527	1837 71972	1824800	3195468		9688338	24302	0 155/751	10	692	98988397	1483 43	2/3 93	200 09	
		928 653 30	7937530	4404160	8 453 90	2/6294 80	158540	146 493 88	20300	1671.76	705694059	616879		The state of the s	not the
		6 6 0 189 TO 576 55	7143777	39637 44	760851	28466532	142698	035243892			6-15 785 44		123009	1687.92	
7940-1941								(000-)		0/	120747647	869 18.			
JULY	1-247	1009 449 36	4570120		of afferdant	3995500	229 87	(116316	20400	71	108722369			55058	
AUG	647	1767 349 20	4894860		(4788 60)	38 693 10 38 8 2379	285/2	4 6	(G. 220)	-	1855 3 0771	87 4 54		143706	1
SEPT	695	1590 614 28	4405374		41719	738290	3335	(9958)	3400		191 10253	8295	HILL	130 X8	1
		180 531 00	385335			28 4 4 8 80	691=	F356	600	77	498998 08	40990	- 11723		
Nov	810	473 ×31 97 397 086 90	449060			3334190	5668	(73547) 25304	6	34	474776 08	56667		29×86	
Dice	930	483 378 21	404154			3000771	5/01	(229/8)	21400		51773151 75702164	16981		58427	1 9
JAN	1097	247 154 35	382392			3017268	6997	(48803)		70	C81 473 46	. 347 33			
FEB	1233	537 536 82				30 57435	6297	(68496)	V I		1/3330069	76176		47144	
McH	1469	1071 33230	819765			5273490	11249	39371	*		1020 36 733			77730	
		1592 279 10	3006980	4.497	6-12-20	89 35060 80 41554	174 61	(0282		3 -	15+130698			80699	
APL	1837	180 34210	8 57 930		973320	82 952 40	2/0 87	130024	1 4400		151211026	145616		40841	
MAY	2210	1287 746 40	3456140	17 44710	X7-17-86	7650600	18840			3/1	127+80437	174706	- 63595	- 753 18	
JUNE	2509	1158 97/ 76	31/05%	1570239	973320	\$168 +2 30 465 158 07	157020	658655	V4 1205	-747	10 566 966 49	1-8/5430		4	5
-	mot hillandland	9897 525 901	17099073	1948959	871788	465 18807	1413 15	The state of the s			11000 / 00 77				
1941-194	The Reserve -	1 410	50000	30 95480	2000 25	10847935	54181	(191423)	1276 50	919.00	3,78237306	573354	- 61000		
July	1- 831	3 558 360 05	46 833 13	2785982	182522	15770360	71506	(299650)	1276 50	23.00	3378 80706 + 5++ 250 61	1	- 51887		
aug		1 226 409 85	3849490	1973448		14193324	64355	259874	(A. 8-20-)		409242428	328619		4327 25	
1 1 /	1828	3892868 86				4786124	13589	79438	(62		230707248	167257		33858	
act.	2080	2166 919 70	49 147 70		36100	8248388		108994			205851954	112781		24930	
Oct.	2572	1955 728 70	17 188 40			8535780	22018	(1/35 26)	1 23000	400	185338232	1		123878	
Nov.	3020		860165			6738690	17314	(98435)	2000	13500	132307917	1/37/6		24384	
Dec.	3331		5494991	441020		10147765	28024	(122933)	35900		1 21488694	1193++		93968	
Jan.	38/2		47508 F	3428930	734.76	8195930	2/8 36	L 77/10,	31900	9	1836 13 450			107824	
Feb.	+201	- 1 a 6 h 2	99 931 30	3086037		7376237	249 15	(106912	9100	2/300	202962786	127410		88889	
mole	462	9 1639 370 61	899382	2838141		7872880	259 75	(85) 64)		40500	196950260	157796		48368	
apr	504	4 1631 449 30	700/333			8118870	23377	63341	A I	+++00	1773 186 74	174216			
may		1 8 20 778 80	6342219	7		7306983	23588	71662		1900	34730412	86340		327.78	
101	576	800 403 60	4577 .	0		3800268	8849	40889	act)	1	76298260	1		2 /5 60	
James	564			0 127 718 90	317766	1,02572470	3 457 96	1521837	(+302450	225 50)	26,17876513	/			
1		24450459 95	5713014	+ 11 +9 47 01		8 923 152 24				4 11 11	23,87199502		- 51887	+/18/835	
-		22005413 95	01/30/1	11111111						-	1946 CET OF	177200		+/049287	Intia
1942-17	7+3	1837 740 00	169438			8522390		79221		50800	1750 88250	177208		79736	
July	1-437	the nell	187735	0 458360		7670151	275 93	(1072-7)	2/100	826 00	1750 88250 2806 946 73 2527 16214			125908	
and	438-1042	2413 664 82	134802	0 850210		3668410	9761	00 2 7 0	(274) 26 00	13200	252715214 95887431 86338574	67072		22142	
111 11 1	125	900 210 30	12/32/	1 1651 29		3292569	37 36	(63931)	73 00	3400	86338574 Long 73623	76328			
Bet.		770 637 60	76898	7		3735810	30 37	748.79		-	919 11050 1888 40 37	788 28		46992	
	197	1277 6 97 7			1	5976680	2733	0236 40	K 100 000	64100	25995633	130 416	- 11756		
3 Nov.	153	2/77 300 20	314293	3640+60 7 3276+14		31173610		(7018 23 (7077 09)	(+37700	-1631.00	2112 277 06	759209		31374	
Ore:	202	8 833 574 50	1691411	3276414		28056249		354817			8 43576427		- 11766	305157	
10.0		7950 235 05	1522269	9 4834341								Street, Square, Square,		-77627	1

193	9_	19	4	0
Acres	-	took in	1	

1939	1939-1940												
PAGE	1939	No. Macto	Copper	alloy Cu		CC+B Une Com	mut c mure	Polal out.	Ing seld	Muse.	Potal Reta	for	San
1	John	7	8 265 00	43500 12	871200 1183400	194040 179820	70 Klet 1585 00	2586960	2503320	785 00	2581820	5140	
6	DEC	126	265 715 00	14 14 500 228	279934 00 12507050	1219250 3631908	3471 78500	46712140 4	482 829 60	455690	48738650	774 20	
9		130	296 400 00	15 600 00 250 15 600 00 2n	0 334 45000 137 405 60 2 31222200 136 845 10 8 277 428 00 156 159 20	1352780 97730	441000	467 782 20 4	159 521 40	240000	46192140	74340	
"	MAY	77	159 885 00	8 415 00 137	2/(8 42200 84 427 90	931650 1075576	221800	273/70/6	175-27 36		27462280	56736	
-	JON	20	28 215 00		6 2973600 3430200	336430 570391		7452021	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN		7416880	458586	
		753	1608 065 000	84 (35 80 1342	V194 and 200 84836400	80 000 500 95 180 45	3471- 17845 05	27/5/65/16 3	19277780	VE MAJ 20	7/1/000	700000	
14/2	40-19.	1	1283450 00	(7 550 00 90	4 1351 904 00 45039320	2014310 762620	2071 - 309900	214243300 2		555100	1826 996 40	408780	
4.	SEPT		159372000	7179000 116	14 167876 400 674 148 vo	2935240 1129290 3869880 48800	604940	149 551 60 1	334 32100	1508500 7	347406 00	14/06 70	N X
1:	Dec		1644 450 00		08 1028 008 00 522 29 0 40 58 1731 158 00 59871 20 66 1258 3 06 00 368700 70	5× 16 4 80 483 170	11/00/40	41007346- 7	2601111 00	3795.01	396/1400	561352	637940
20	JAN 41		768 360 -0 15675 00	40 440 00 17	70 808 870 00, 185744 (0)	584370 1105400	3442-1418300			356600	133 201 40	25660	
24	MAY		188 670 00	993000 5	50 /98 (50 00 +593 60 50 22 (6/8 / 2200 298 8/290	3814570 4351122		743 233 42	943 43 4 40	286960	739 67 290	356052	
/1	N. P.		10 567 135 00		200 K/27 1/300 4363 76290	309/8700 9344707	5513 5848200	1	75632270	57536901	91385960		1
-					37 55690			37 556 90		COLUMN TO SERVICE STREET	3461220		
7					440131980			178760400	89097420	5753800 4	948 51290		
1													
		1											
2				1	AMVUAL	NICKEL OPERA	TIONS						
Park	100	No.	COMPER	MICKEL MA	My TOTAL CLIPS	CC+B UNG COM	mut c Misc	Total are	hy seld	Misc	Total Rata	Loss	Bain
4	1939 July	MOLIS	2160000		4 288W.0	1198800	1458 Set 400900	4483558	4057450	409570	4467020	16538-	
3	ANG	W/	250 00	18 400 00 15	52 113 75200 1/9 79990 12 301200 1530670	273 y 50 33 4 74 30	407570 154500 129540	2250930	2010680	158500	2240060 4289960	886 20 108 70 2046.	
	1007	12	15 500 00	350000 5	14 602400 3235400 56 1405600 5763390 54 11415400 12423610	13 63 60 28 15780 13 63 60 28 15780	275 V 00	10396530	1-075270		1037/740	852 69	
4 8	FEB	83 63 9,4	95 500 00	31 / 00 00 11	12 12451200 59 16830	158400 2724070	26 43 to	3/423470	21088680	327470	31337260	559 40 86 × 10	
	APL	95	163 800 00	103 950 00 36	68 WY 968 00 63320 20 76 21857600 7680/10 80 416/6000 20602040	278890 3101000	324770	658612206	315 88730	513750	656 421 60	219060	
1 11	Jon		175 500 00	5850000 2	100 234 20000 11698130	7302 20 14 83/83		373 40883		35/57 20	374.58 60	828870	
1 191	10-1941	783	The state of the s		408 1219 27 800 871 57 210.					The second secon			
1	JUL.		\$ 28 375 00	156 200 00 3	710 1105 fle 00 5//15 4 60 516 67/ 336 00 318 703 60 75 1006 35 200 37/163 90	1296350 803730 2037300	27 27 2	1643 90 040	961000 40	10 766 00			
1	Ser	- 11	754 vos 00 751 voo 00 837 900 0	250 400 00 8	848 1001 948 0 534 304 10	617680 3751380	783700	V710760 +0 /	157307070	963700			
1.4	DAG	400	6415000	200 500 00	704 88470400 40003760 160 253 76000 1804660 218 19706800 6751940	3 4 5 9 40 67 16 39 00	763700	302 0 7 6 10	275 3 84 90	12/1700			
	M-1		190 VOS 1 77 GO 3 6 X 1 000 0	2 30.2 000 00	828 9088 28 00 5 × 833 70	6 5 5 20 11 37200	790670	171237720	437 189 30	1395200			
	AP				670 1000 670 00 120 57 8 10 074 1386 672 00 511 24 430	11 755 30 2265249	127800	VSETABLOG V	879 76 mm K	12758 00			
88	Y MA	2	7 880 3250	0 2 8 36 775 00 83	74 862 / 16 0 811 24430 74 862 / 16 0 29507 9 0	976424012536412	3806 (117 463 00	10711 -29 28	Sury la to	12603210 1	1564371290		
18													
P.B.													
1													
4		-	-								THE		
11		1											
11			1			THE PLANT					BIELL TO		
100					Name and Address of the Owner, where the Party of the Owner, where the Owner, which we can also the Owner, where the Owner, where the Owner, which we can also the Owner, w		CONTRACTOR OF STREET	H I I					



7:2/21/61 - 7:7/21/61 - 6965/6 6960489-601

iterary Disconnain the Disconnain th

Vol. 111, No. 1 Whole No. 2103

October 3, 1931

Price 10 Cents



James Clark McReynolds



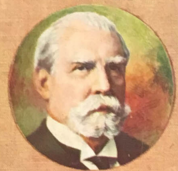
Oliver Wendell Holmes



Willis Van Devanter



Pierce Butler



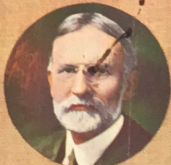
Chief Justice of the United States Charles Evans Hughes



Louis D. Brandeis



Harlan Fiske Stone



George Sutherland



Owen J Roberts

Carbon Kills Power

USE THE NEW

ANTI-CARBON

VEEDOL

MOTOR OIL

99.1% CARBON
FREE

CARBON pits valves. Carbon burns valves. Carbon unseats valves. Result—a startling loss of power from gas leaks, faulty intake, incomplete exhaust.

Flinty crusts of carbon on pistons and cylinder heads upset compression ratios . . . cause pre-ignition . . . cause "knocking."

Use the New Anti-carbon VEEDOL motor oil . . . 99.1% carbon-free. It is actually so free of carbon-forming residue that you can read a newspaper through it.

\$2,000,000 was spent for new refining equipment to keep your motor clean, to keep it safe above the boiling point, safe at 20° below zero, to give you 100% Pennsylvania made 100% better, but you pay no pricepremium.

A TIDE WATER ASSOCIATED PRODUCT



100% PENNSYLVANIA

MADE 100% BETTER

CARBON IS EXPENSIVE

The real economy of Anti-carbon VEEDOL motor oil is emphasized by these average costs of removing carbon, grinding valves, and tuning-up. Medium prices, quoted from "MOTOR'S Master Manual of Flat Rates."

BUICK (Average, all models) \$13.20	FORD\$7.75
CHEVROLET 7.75	NASH (Average, all models) 13.65
CHRYSLER(Average, all models) 13.75	OLDSMOBILE10.25
DODGE (Average, all models) 14.85	PONTIAC 11.35
ESSEX10.36	STUDEBAKE Aver. all models 13.25



